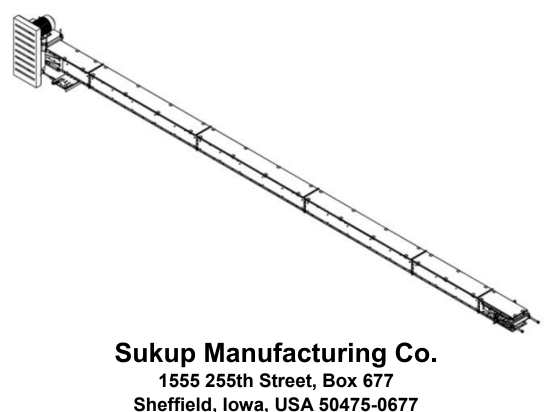


DRAG CONVEYOR Assembly & Owner's Manual



Phone: 641-892-4222 Website: www.sukup.com

Fax: 641-892-4629 E-mail: info@sukup.com

DATE REVISION	PAGE
06/01/2022 – Updated "H" dimension for Model 2721	13
Updated bypass hopper dimensions	15-16
02/02/2022 – Updated instructions for installing intermediate gate at trough joint	
Added notices on using conveyor for unloading bin	38
Updated website for Dodge speed reducers manual & updated contact	for warranty info 46
09/28/2021 – Updated safety icons as needed	
Removed outdated sump & opener dimensions drawings	14

Manual L2502 06/01/2022 ©Sukup Manufacturing Co.

TABLE OF CONTENTS

Introduction, Receiving & Inspection, Equipment Information	3
Limited Warranty	4
Safety	5
Torque Values	11
Component Identification	12
Dimensions	13
Drive-Over Bypass Hopper Pit	17
Specifications	18
Pre-Installation Information	19
Installing Conveyor as Bin Unload System	20
Trough Installation	21
Head Installation	22
Bypass Inlet Installation	24
Tail Installation	24
Intermediate Gate Installation	25
Chain Installation	26
Slack Chain Detector	29
Carry-Back Cups	30
Cover Installation	30
Inlet Installation	31
Drive Assembly	32
Motor Mount Heights	34
Filling Reducer with Oil	35
Adjusting V-Belt Tension	36
Plug Relief Door & Limit Switch	
Final Check	38
Conveyor Operation	38
Maintenance	39
Extended Shutdowns	39
Chain & Sprocket Inspection	40
Replacing Sprocket	41
Troubleshooting	42
Dodge Torque Arm II Speed Reducers pages	
Dodge Bearing Lubrication Instructions	
Parts/Assemblies	56
Contact Information	66

Introduction

Introduction

This conveyor was carefully designed to give years of dependable service and was manufactured with the finest materials available. This manual includes information relating to safety, installation, maintenance and troubleshooting, and should be thoroughly read prior to installation of conveyor. Due to the wide variety of factors possible, this manual cannot cover all aspects of installation. Instructions provided are to be used as general guidelines only. Qualified contractors should be used for site design, layout and construction of conveyor. Reliability, safety and good service life of conveyor depend to a very large extent on care taken in installing and preparing this equipment for its intended use.

Receiving and Inspection

Carefully inspect shipment for damage as soon as it is received. Verify that quantities of parts and packages received correspond to quantities shown on packing slip. Report any damage or shortage to delivering carrier as soon as possible. Sukup Manufacturing's responsibility for damage to equipment ended with acceptance by delivering carrier. Refer to bill of lading. Save all paperwork and documentation furnished with conveyor components.

Equipment Information

Record conveyor information in space provided below and keep it on file. This information will help identify your equipment should you need to contact your dealer with any questions.

Model number	
Serial number	
Inlet to outlet length	
RPM	
Grain type(s)	
Horsepower	
Dealer	
Date purchased	

Serial number plate is located on head assembly.



Sukup Manufacturing Co.

PO Box 677 Sheffield, IA USA 50475 Phone: 641-892-4222 Fax: 641-892-4629 E-mail: <u>Info@sukup.com</u> Visit us at: <u>www.sukup.com</u>

GRAIN HANDLING & MATERIAL HANDLING LIMITED WARRANTY

SUKUP MANUFACTURING CO. (Sukup) warrants to original retail purchaser that within time limits set forth, new equipment shall be free from defects in material and workmanship. A part will not be considered defective if it substantially fulfills performance specifications, such as cosmetic (appearance) issues that will not affect life of product. Should any part prove defective within the warranty period, the part will be replaced without charge F.O.B. Sukup Manufacturing Co., Sheffield, Iowa USA or Distribution Centers - Arcola, Illinois; Aurora, Nebraska; Defiance, Ohio; Jonesboro, Arkansas; Cameron, Missouri; Watertown, South Dakota. To obtain warranty, a copy of original invoice is required, see reverse side.

THE FOREGOING LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE AND OF ANY OTHER TYPE, WHETHER EXPRESS OR IMPLIED. Sukup neither assumes nor authorizes anyone to assume for it any other obligation or liability in connection with said part, and will not be liable for incidental or consequential damages. THE REMEDIES STATED HEREIN SHALL BE THE EXCLUSIVE REMEDIES AVAILABLE UNDER THIS LIMITED WARRANTY.

Sukup reserves the right to change specifications, add improvements or discontinue manufacture of any of its equipment without notice or obligation to purchasers of its equipment. This warranty gives you specific legal rights. You may also have other rights which vary according to state or province.

WARRANTY EXCLUSIONS - Labor, transportation, or any cost related to a service call is not provided by Sukup. This Limited Warranty does not apply to damage resulting from misuse, neglect, normal wear, accident or improper installation or maintenance. ITEMS NOT MANUFACTURED BY SUKUP (e.g. tires, belts, motors) ARE COVERED UNDER WARRANTIES OF THEIR RESPECTIVE MANUFACTURERS AND ARE EXCLUDED FROM COVERAGE UNDER THE SUKUP WARRANTY. Since the stirring down augers are so critical to the successful operation of the stirring machine, Sukup Manufacturing Co. will not warranty any machines unless they are equipped with Sukup down augers. SUKUP MANUFACTURING CO. MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO DOWN AUGERS LONGER THAN 20', INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY AND WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Upon taking delivery of product, purchaser (dealer and/or end user) assumes responsibility for proper storage of all materials. Proper storage includes dry, temperature and humidity controlled facilities, which eliminate the potential of moisture, including condensation, from causing white rust and/or corrosion of any sort. Warranty does not extend to defects, damage or cosmetic (appearance) issues caused by improper storage, handling or erection.

BASIC WARRANTY - All Sukup manufactured products are warranted for one year from date of purchase. Part(s) must be returned to Sukup within 30 days in event of failure.

EXTENDED STIRRING MACHINE WARRANTY - Sukup warrants stirring machines for two years from date of purchase.

EXTENDED STIRRING AUGER WARRANTY - Sukup warrants stirring down augers for two years from date of purchase. Must return top 18" of down auger to obtain credit.

EXTENDED FAN WARRANTY - Sukup warrants fans for two years from date of purchase.

EXTENDED HEATER CIRCUIT BOARD WARRANTY - Sukup warrants heater circuit boards for three years from date of purchase.

EXTENDED MATERIAL HANDLING WARRANTY - Sukup warrants Material Handling, excluding structural support systems, for two years from date of purchase.

REPLACEMENT PARTS WARRANTY PERIOD - Sukup warrants replacement parts (e.g. belts, sensors, rotating contacts, gearmotors, switches) purchased from Sukup for one (1) full drying season following purchase.

ELECTRIC MOTOR WARRANTY - The manufacturers of electric motors warranty their motors through authorized service centers for a 2 year period from motor date code. Contact motor manufacturer for nearest location. If motor warranty is refused by a service center based upon date of manufacture, use the following procedure: Have motor repair shop fill out warranty report form as if they were providing warranty service. State on report reason for refusal. Send report, motor nameplate, and proof of purchase date (invoice from Sukup and invoice for your customer) to Sukup. If electric motor warranty is not satisfactorily handled by motor service center, contact Sukup for assistance. Sukup will attempt to obtain warranty from motor manufacturer, any credit obtained will be passed on. Warranty may also be obtained by returning motor to Sukup Manufacturing Co. or Distribution Centers with prior authorization. **NOTE**: Sukup will not be responsible for unauthorized motor replacement or repair. Labor for removal of motor from fan not included.

WARRANTY CERTIFICATION - Warranty registration card should be mailed within one month of product delivery to certify warranty coverage.

UNAPPROVED PARTS OR MODIFICATION - All obligations of Sukup under this warranty are terminated if unapproved parts such as stirring augers longer than 20' are used, or if equipment is modified or altered in any way not approved by Sukup.

Safety



Read manual before installing or using product. Failure to follow instructions and safety precautions in manual can result in death or serious injury. Keep manual in a safe location for future reference.



On safety decals, this symbol and the signal words Danger, Warning, Caution and Notice draw your attention to important instructions regarding safety.

They indicate potential hazards and levels of intensity.



RED - **DANGER** indicates an imminently hazardous situation which, if not avoided, will result

in death or serious injury.

A WARNING

ORANGE - **WARNING** indicates a potentially

hazardous situation which, if not avoided, could result in death or serious injury.



YELLOW - CAUTION indicates a potentially

hazardous situation which, if not avoided, may result in minor or moderate injury.

NOTICE

BLUE - **NOTICE** alerts you to practices unrelated to personal

injury, such as messages related to property damage.

IMPORTANT: To prevent serious injury or death to you or your family, it is essential that safety decals are clearly visible, in good condition, and applied to the appropriate equipment.

FOLLOW MANUAL & SAFETY DECAL MESSAGES

Carefully read this manual and all safety decals on your equipment. Safety decals must be kept in good condition. Replace missing or damaged safety decals



by contacting Sukup Manufacturing Co. via mail at PO Box 677, Sheffield, Iowa USA, 50475; by phone at 641-892-4222; or by e-mail at info@sukup.com.

It is the responsibility of the owner/operator to know what specific requirements, precautions, and work hazards exist. It is also the responsibility of the owner/operator to inform anyone operating or working in the area of this equipment of hazards and safety precautions that need to be taken to avoid personal injury or death. Always keep children away from bins and vehicles with flowing grain.

Make no unauthorized modifications to machine. Modifications may endanger function and/or safety of unit. Keep unit in good working condition. Keep shields in place. Replace worn or missing shields free of charge by contacting Sukup Manufacturing Co.

GRAIN BIN SAFETY

Owners/operators are responsible for developing site-specific confined space entry procedures. OSHA's confined space entry procedures (29CFR 1910.146) can be found at <u>www.osha.gov</u>.

If you must enter bin for repair or maintenance:

- Use a safety harness, safety line and respirator
- Station another person outside of bin
- Avoid the center of the bin
- Wear appropriate personal protective equipment
- · Keep clear of all augers and moving parts



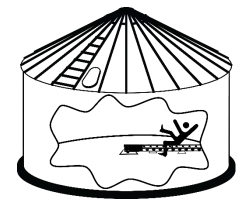
DANGER: Never enter bin unless all power is locked out and another person is present.



Rotating augers can kill or dismember!

NEVER enter bin when augers are running!

When bin is nearly empty, sweep auger will travel at an increasingly fast speed. Keep away from sweep and sump augers to avoid entanglement.



Failure to follow precautions above will result in death or serious injury.

DANGER: Flowing grain may trap and suffocate. If you enter a bin of flowing grain you can be completely submerged in grain in about 8 seconds.

Failure to heed this warning will result in death or serious injury.



Safety

To avoid electric shock or electrocution, all equipment must be properly wired and grounded according to electrical codes. Have unit wired by qualified electrician.



Have an electrician install a main power disconnect switch capable of being locked only in OFF position. Mark disconnect clearly as to equipment it operates.



Always lock out main power disconnect switch whenever equipment is not in use.

WARNING: When servicing equipment, never enter bin unless all power is locked out and another person is present. Always LOCK OUT all power and always check with voltage meter before servicing.



Failure to do so could result in death or serious injury.

Owners/operators are responsible for developing site-specific Lockout/Tagout procedures based on equipment at their work site. See OSHA's typical minimal lockout procedures (29CFR 1910.147 App A) at www.osha.gov.



WARNING: KEEP CLEAR OF ALL MOVING PARTS.

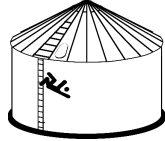
Keep people (ESPECIALLY YOUTH) away from equipment, particularly during operation.

Keep away from all moving parts. Keep all shields in place. **SHUT OFF AND LOCK OUT** all power before servicing.



Failure to follow precautions above could result in death or serious injury.

WARNING: Metal is slippery when wet. To avoid falls, never carry items if climbing on bin. Maintain secure hand and foothold if climbing on bin. Failure to do so could result in death or serious injury.





CAUTION: Metal edges are sharp. To avoid injury, wear protective clothing and handle equipment and parts with care.

Failure to do so may result in minor or moderate injury.

PERSONAL PROTECTIVE EQUIPMENT



Owners/Operators are responsible for developing site-specific personal protective equipment standards. OSHA's personal protective equipment standards (29CFR 1910.132) can be found at www.osha.gov.

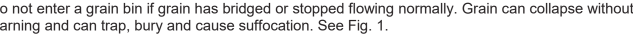
EMERGENCIES – KNOW WHAT TO DO

Have emergency numbers and written directions to work site readily available in case of emergency. An area for emergency phone numbers to be recorded is provided below and at end of this manual.

Ambulance • Fire • Police: 9-1-1
Bin rescue team:
Emergency medical squad:
Address of work site:
Directions to work site:

Safety

Do not enter a grain bin if grain has bridged or stopped flowing normally. Grain can collapse without warning and can trap, bury and cause suffocation. See Fig. 1.



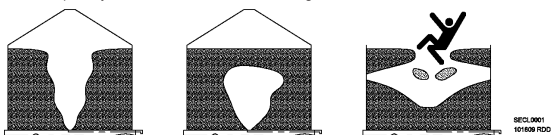


Fig. 1 – Obstructed-flow, bridged grain, collapsed bridge of grain in bin

Basic safety rules

- 1. Be certain that all covers, grates and guards are in place and securely fastened.
- 2. Never step or walk on conveyor covers, grates or guards.
- Lock out all power before removing covers, grates or guards. Before working on any part of 3. conveyor, secure all chains and belts to prevent movement.
- 4. Do not modify or redesign conveyor without first obtaining written approval from Sukup Manufacturing Co. Unauthorized modifications to components may impair function and/or safety and affect machine life.



FOLLOW A PROPER LOCKOUT PROCEDURE

This suggested procedure must be performed **EVERY TIME** conveyor is to be worked on. Following these steps will assist in preventing accidents.

Each worker must have his/her own lock and the only key to that lock.

Make sure conveyor is not operating before turning off power.

Notify all affected employees that conveyor will be locked out for service.

Authorized employee shall refer to the facility procedure referencing the power source for the conveyor.

Shut down conveyor in a normal manner.

All energy sources that could activate conveyor must be deactivated.

Each person who will be working on conveyor must put a lock on each energy source that could provide any power to conveyor.

Confirm that power has been deactivated by trying to re-start conveyor.

Turn all controls for conveyor to "Off" position.

NO ONE is to return power to conveyor until all work on it has been completed and all locks have been removed.

Facility management needs to proactively train employees to ensure use of proper lockout procedures while working on conveyor. Management also needs to inspect unit for any covers or guards not in their proper place. It is everyone's responsibility to report any missing grates, guards, equipment failures or failures of others to lock out.

SAFETY QUESTIONS OR CONCERNS

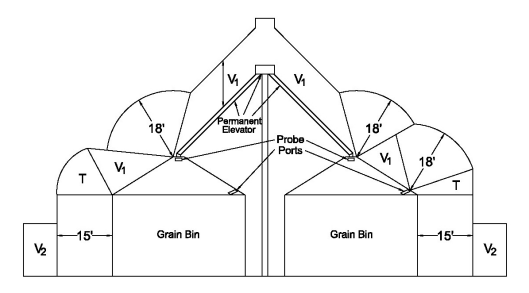
Please contact Sukup Manufacturing Co. with any specific safety concerns about conveyor or its use.

Electrical Wire Clearances

Your local electric utility may be able to provide assistance in planning a safe environment for working around grain bins. State codes may vary regarding specific clearances for electrical lines around grain bins. Be certain your local electric utility is in accordance with your state's regulations. **To prevent overhead safety issues, bury electrical lines.**

American National Standards Institute (ANSI) provides clearance envelopes, shown in Fig. 2, for grain bins filled by permanently installed augers, conveyors or elevators in (ANSI) C2 2007 "National Electrical Safety Code," Rule 234, page 120.

NOTE: An electric utility may refuse to provide electrical service to any grain bin built near an existing electric line that does not provide clearance required by ANSI and the National Electrical Safety Code.



- V₁ = Vertical clearance above a building required by Rule 234C (Table 234-1)
- V₂ = Vertical clearance above land required by Rule 232
- T = Transition clearance

Fig. 2 – Electrical wire clearances

Drag Conveyor Safety Decals

It is essential that safety decals below be mounted on drag conveyor to warn and remind of potential hazards. Decals are factory-mounted, but may need to be replaced if damaged or worn. Order replacement safety decals or shields free of charge by contacting Sukup Manufacturing Co. by mail at PO Box 677, Sheffield, Iowa 50475; by phone at 641-892-4222; or by e-mail at info@sukup.com. Please specify decal identification number. See Fig. 3 for locations of decals.

1. **Decal L0113 – WARNING:** Falling from heights may cause serious injury or death.



2. Decal L01132 – WARNING: Do NOT walk or stand on covers or guards!



 Decal L0114 - WARNING: Exposed buckets or flights may cause serious injury or death.



4. **Decal L0271 – DANGER:** Shield missing, do not operate!



 Decal L0281 - WARNING: To avoid serious injury or death:



6. **Decal L0284 - WARNING:** Keep away from all moving parts

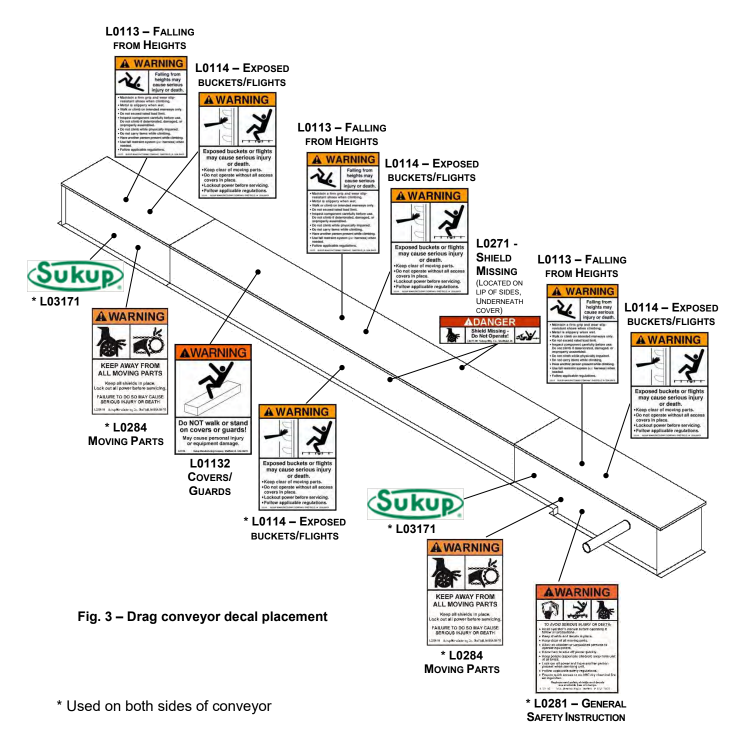


Safety Decal Placement

Check that all safety decals are in place as shown in Fig. 3 and are legible when conveyor is installed.

If decal replacement is necessary, use locations below. Make sure location for decal is free from grease, oil and dirt. Remove backing from decal and place in proper position.

IMPORTANT: If suggested location is not clearly visible, place safety decal in a more suitable area. Never cover up an existing safety decal.



UNIFIED INCH BOLT AND CAP SCREW TORQUE VALUES

SAE Grade and Head Markings	NO MARK	1 or 2^{\flat}	
SAE Grade and Head Markings	NO MARK		

		Grad	le 1			Grad	e 2 ^b		Gr	ade 5,	5.1, or	5.2		Grade	8 or 8.2	
Size	Lubric	ated ^a	Dr	'y ^a	Lubric	ated ^a	Dr	у ^а	Lubric	ated ^a	Dr	'y ^a	Lubrio	cated ^a	Dr	'y ^a
	N.m	lb-ft	N.m	lb-ft	N.m	lb-ft	N.m	lb-ft	N.m	lb-ft	N.m	lb-ft	N.m	lb-ft	N.m	lb-ft
1/4	3.7	2.8	4.7	3.5	6	4.5	7.5	5.5	9.5	7	12	9	13.5	10	17	12.5
5/16	7.7	5.5	10	7	12	9	15	11	20	15	25	18	28	21	35	26
3/8	14	10	17	13	22	16	27	20	35	26	44	33	50	36	63	46
7/16	22	16	28	20	35	26	44	32	55	41	70	52	80	58	100	75
1/2	33	25	42	31	53	39	67	50	85	63	110	80	120	90	150	115
9/16	48	36	60	45	75	56	95	70	125	90	155	115	175	130	225	160
5/8	67	50	85	62	105	78	135	100	170	125	215	160	240	175	300	225
3/4	120	87	150	110	190	140	240	175	300	225	375	280	425	310	550	400
7/8	190	140	240	175	190	140	240	175	490	360	625	450	700	500	875	650
1	290	210	360	270	290	210	360	270	725	540	925	675	1050	750	1300	975
1-1/8	470	300	510	375	470	300	510	375	900	675	1150	850	1450	1075	1850	1350
1-1/4	570	425	725	530	570	425	725	530	1300	950	1650	1200	2050	1500	2600	1950

DO NOT use these values if a different torque value or tightening procedure is given for a specific application. Torque values listed are for general use only. Check tightness of fasteners periodically.

Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade.

Fasteners should be replaced with the same or higher grade. If higher-grade fasteners are used, these should only be tightened to the strength of the original.

Make sure fastener threads are clean and that you properly start thread engagement. This will prevent them from failing when tightening.

Tighten plastic insert or crimped steel-type lock nut to approximately 50 percent of the dry torque shown in the chart, applied to the nut, not to the bolt head. Tighten toothed or serrated-type lock nuts to the full torque value.

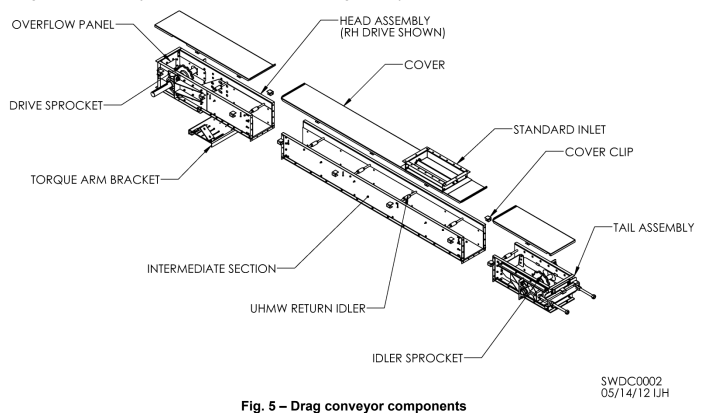
^a "Lubricated" means coated with a lubricant such as engine oil, or fasteners with phosphate and oil coatings. "Dry" means plain or zinc plated without any lubrication.

^b Grade 2 applies for hex cap screws (not hex bolts) up to 152 mm (6-in.) long. Grade 1 applies for hex cap screws over 152 mm (6-in.) long, and for all other types of bolts and screws of any length.

Fig. 4 & Table 1 – Torque values

Component Identification

Fig. 5 identifies major components of a Sukup Drag Conveyor.



Use drawings and tables below and on following pages to determine dimensions of conveyor components.

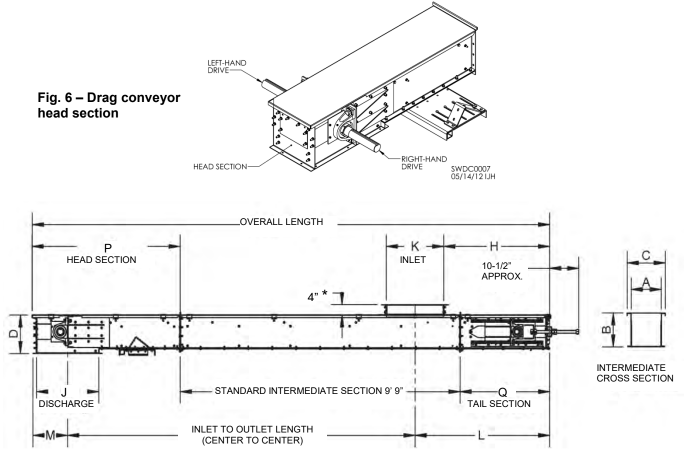
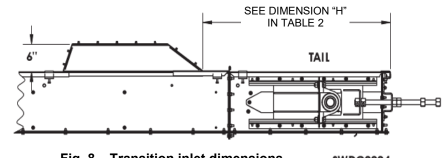


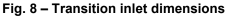
Fig. 7 & Table 2 – Drag conveyor dimensions in inches

MODEL	Α	В	С	D	H *	J	K *	L*	М	Р	Q
909	9-1/2	9	12	15	33	26	24	45	14-1/2	61-1/2	37-1/2
913	9-1/2	13	12	15	41	26	24	53	14-1/2	61-1/2	37-1/2
1209	12-1/2	9	15-1/2	15	33	26	24	45	14-1/2	61-1/2	37-1/2
1213	12-1/2	13	15-1/2	15	41	26	24	53	14-1/2	61-1/2	37-1/2
1217	12-1/2	17	15-1/2	19	50	26	24	62	14-1/2	61-1/2	37-1/2
1609	16-1/2	9	19-1/2	15	33	26	24	45	14-1/2	61-1/2	37-1/2
1613	16-1/2	13	19-1/2	15	41	26	24	53	14-1/2	61-1/2	37-1/2
1617	16-1/2	17	19-1/2	19	50	26	24	62	14-1/2	61-1/2	37-1/2
1621	16-1/2	21	19-1/2	23	68	36	24	80	19-1/2	71-1/2	43
2109	21	9	24	15	33	26	24	45	14-1/2	61-1/2	37-1/2
2113	21	13	24	15	41	26	24	53	14-1/2	61-1/2	37-1/2
2117	21	17	24	19	50	26	24	62	14-1/2	61-1/2	37-1/2
2121	21	21	24	23	68	36	24	80	19-1/2	71-1/2	43
2721	27	21	30	23	68	36	27	81	19-1/2	71-1/2	43
3321	33	21	36	23	68	36	30	83	19-1/2	71-1/2	43

* Dimensions based on standard inlet NOTE: All 9" conveyors have tapered head sections

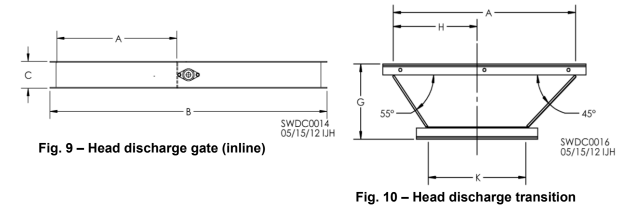
Transition Inlet





SWDC0004 06/01/2016 AMZ

Head Discharge Gate



Take care to position head discharge transition so 55° angle faces intermediate section.

Intermediate Discharge Gate

Table 3 – Gate and transition dimensions in

inches

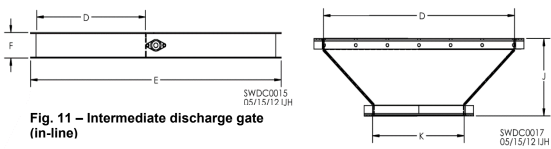


Fig. 12 – Intermediate transition

MODEL	Α	B *	С	D	Е	F	G	н	J	Κ
909-913	26	60	5-1/2	30	68	5-1/2	10	11-15/16	11-1/16	14
1209-1213	26	60	5-1/2	30	68	5-1/2	10-1/4	11-15/16	11	14
1217	26	60	5-1/2	38	85	5-1/2	10-1/4	11-15/16	15-1/8	14
1609-1613	26	60	5-1/2	30	68	5-1/2	10-1/4	11-15/16	11	14
1617	26	60	5-1/2	38	85	5-1/2	10-1/4	11-15/16	14-1/4	16
1621	26	81	5-1/2	38	85	5-1/2	14-13/16	16-1/4	14-1/4	16
2109-2113	26	60	5-1/2	30	68	5-1/2	7-3/4	12-5/16	9-1/8	18
2117	26	60	5-1/2	38	85	5-1/2	7-3/4	12-5/16	13-7/16	18
2121	36	81	5-1/2	38	85	5-1/2	12-15/16	16-5/8	13-7/16	18
2721	36	81	5-1/2	38	85	5-1/2	12-9/16	16-9/16	12-7/16	20
3321	36	81	5-1/2	38	85	5-1/2	12-15/16	16-1/2	12-7/16	20
	00	<u>.</u>	01/2	00	00	0 1/2	12 10/10	10 1/2	12 //10	-0

*Estimated

Bypass Inlets

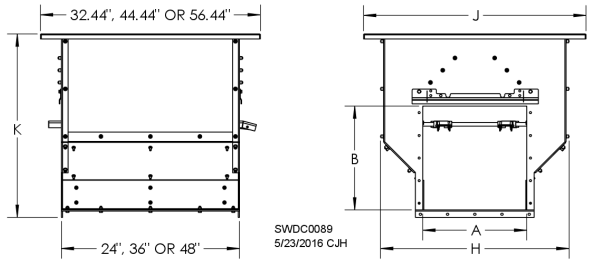


Fig. 13 – Bypass inlet dimensions

Drive-Over Bypass Hoppers

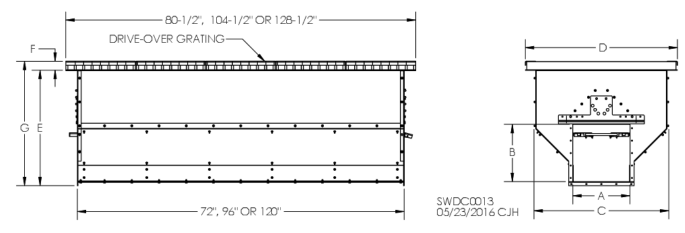
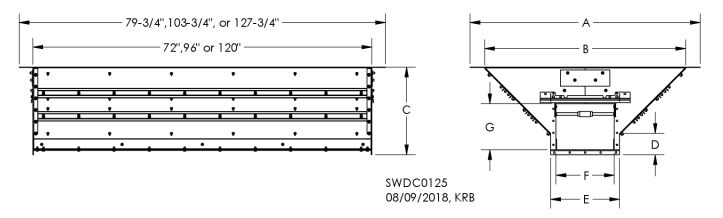


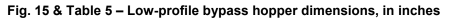
Fig. 14 – Drive-over bypass hopper dimensions

MODEL	Α	В	С	D	E	F	G	Н	J	K
909	9-1/2	9	47-1/2	55-13/16	42-9/16	3-3/8	45-15/16	36-1/2	44	20-5/8
913	9-1/2	13	47-1/2	55-13/16	42-9/16	3-3/8	45-15/16	36-1/2	44	24-1/8
1209	12-1/2	9	47-1/2	55-13/16	42-9/16	3-3/8	45-15/16	36-1/2	44	21-15/16
1213	12-1/2	13	48-1/4	55-13/16	37-15/16	3-3/8	41-5/16	36-1/2	44	25-7/8
1217	12-1/2	17	48-3/16	55-13/16	42-1/2	3-3/8	45-7/8	36	43-11/16	29-1/2
1609	16-1/2	9	48-5/16	55-13/16	44-3/4	3-3/8	48-1/8	36-1/2	44	45-1/2
1613	16-1/2	13	48-5/16	55-13/16	42-7/16	3-3/8	45-13/16	36-1/2	44	45-1/2
1617	16-1/2	17	48-5/16	55-13/16	42-1/2	3-3/8	45-7/8	36-1/2	44	45-1/2
1621	16-1/2	21	48-5/16	55-13/16	42-1/2	3-3/8	45-7/8	36-1/2	44	45-1/2
2109	21	9	48-5/16	55-13/16	42-1/2	3-3/8	45-7/8	36-1/2	44	45-1/2
2113	21	13	48-5/16	55-13/16	42-1/2	3-3/8	45-7/8	36-1/2	44	45-1/2
2117	21	17	48-5/16	55-13/16	42-1/2	3-3/8	45-7/8	36-1/2	44	45-1/2
2121	21	21	48-5/16	55-13/16	42-1/2	3-3/8	45-7/8	36-15/16	44-7/16	45-15/16
2721	27	21	4-5/16	55-13/16	42-1/2	3-3/8	45-7/8	42-15/16	50-3/16	51-11/16
3321	33	21	57-5/16	64-13/16	54-1/2	3-3/8	57-7/8	49	56-1/2	58

Table 4 – Drive-over bypass hopper dimensions, in inches

Low-Profile Bypass Hopper Dimensions





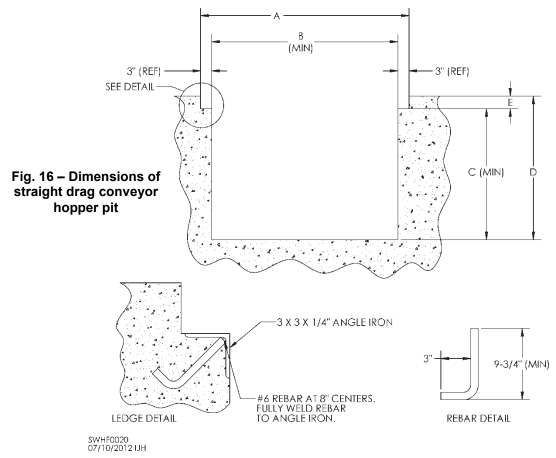
MODEL	Α	В	С	D	Е	F	G
909	44-3/8	36-1/2	15-5/8	3-5/8	12-1/2	9-1/2	9
913	50-3/8	42-1/2	19-5/8	4-5/8	12-1/2	9-1/2	13
1209	50-3/8	42-1/2	17-1/8	3-5/8	15-1/2	12-1/2	9
1213	56-1/2	48-1/2	21-1/8	4-5/8	15-1/2	12-1/2	13
1217	59	51	25-3/8	7-5/8	15-1/2	12-1/2	17
1609	59-1/4	51	19-3/8	3-5/8	19-1/2	16-1/2	9
1613	65	57	23-3/8	4-5/8	19-1/2	16-1/2	13
1617	67	59	27-3/8	7-5/8	19-1/2	16-1/2	17
1621	75-1/4	67	31-3/8	7-5/8	19-1/2	16-1/2	21
2109	68-1/8	60	21-5/8	3-5/8	24	21	9
2113	74	66	25-5/8	4-5/8	24	21	13
2117	75-7/8	68	29-5/8	7-5/8	24	21	17
2121	84	76	36-5/8	7-5/8	24	21	21
2721	96	88	36-5/8	7-5/8	30	27	21
3321	107-7/8	100	39-5/8	5-5/8	36	33	21

Drive-Over Bypass Hopper Pit

MODEL	Α	В	С	D	Е
909	56-1/4	50-1/4	42-5/8	46	3-3/8
913	56-1/4	50-1/4	42-5/8	46	3-3/8
1209	56-1/4	50-1/4	42-5/8	46	3-3/8
1213	56-1/4	50-1/4	42-5/8	46	3-3/8
1217	56-1/4	50-1/4	42-5/8	46	3-3/8
1609	56-1/4	50-1/4	42-5/8	46	3-3/8
1613	56-1/4	50-1/4	42-5/8	46	3-3/8
1617	56-1/4	50-1/4	42-5/8	46	3-3/8
1621	56-1/4	50-1/4	42-5/8	46	3-3/8
2109	56-1/4	50-1/4	42-5/8	46	3-3/8
2113	56-1/4	50-1/4	42-5/8	46	3-3/8
2117	56-1/4	50-1/4	42-5/8	46	3-3/8
2121	56-1/4	50-1/4	42-5/8	46	3-3/8
2721	56-1/4	50-1/4	42-5/8	46	3-3/8
3321	68-1/4	62-1/4	54-5/8	58	3-3/8

Table 6 -- Drive-over bypass pit dimensions, in inches

NOTE: Grating must overlap angle iron by at least 1" for standard drive-over bypass hopper pit.



Bin Trench Dimensions

See Engineering Section of Material Handling Catalog for bin pad trench dimensions depending on conveyor height and, if applicable, floor support height.

Specifications

Specifications

Table 7 shows capacities in bushels per hour and chain speeds in feet per minute.

CAPACITY BPH	606	913	1209	1213	1217	1609	1613	1617	1621	2109	2113	2117	2121	2721	3321
1500	105														
2000	139		105												
2500	174	99	131			99									
3000		119	158			119									
3500		139	184	105		139				109					
4000		159	210	120		158				124					
4500		179		135	404	178	102			140					
5000				150	104		113			155					
5500				165	114		124			171	400				
6000 6500				180	124		136	101		186	106				
7000					135 145		147 158	101 109			115 124				
7500					145		169	117			124				
8000				1	166		181	125			142				
8500					176		101	133	100		150	104			
9000					186			140	106		159	110			
10000					100			156	118		177	122			
11000								172	130			134	102		
12000								187	142			147	111		
13000								_	153			159	120		
14000									165			171	129	100	
15000									177			183	139	108	
16000													148	115	
17000													157	122	99
18000													166	129	105
19000													176	136	111
20000													185	143	117
21000														151	123
22000														158	129
23000														165	135
24000 25000														172	140
26000														179	146
27000															152 158
28000															164
29000															170
30000															176
31000															170
32000															
33000															
34000															
35000															
36000															
37000															

Table 7 -	Capacities	and	chain	speeds
-----------	------------	-----	-------	--------

Pre-Installation Information

A drag conveyor is not meant to be a self-supporting structure or part of a truss system.

Conveyor must be supported every 10' (at every connection). Owner and/or contractor are responsible for providing adequate support for conveyor. Drawings in Fig. 17 show typical installations.

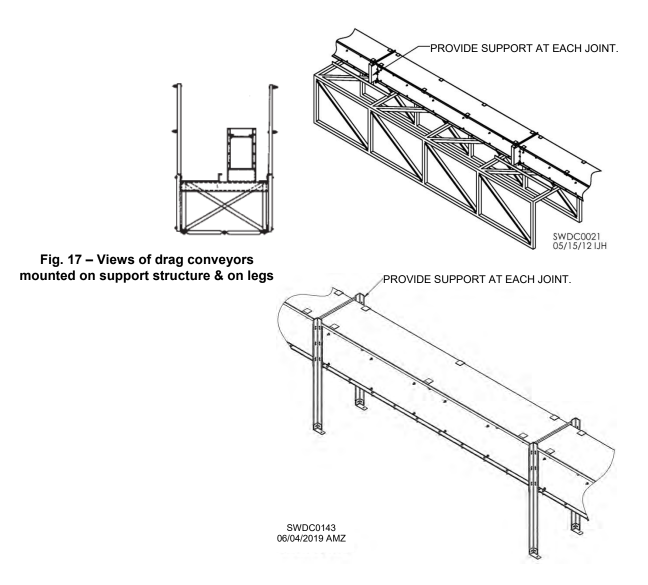
Do not weld supports to conveyor. Overhead clearance and maintenance accessibility should be considered.

Conveyor has not been designed to support other equipment such as cleaners, distributors, spouting, etc. Separate structures must be provided to support any accessory equipment.

Sukup Manufacturing Co. has supplied conveyor and certain optional accessories, but does not assume responsibility for installation.

Installation recommendations in this manual are general guidelines only. User and/or installer are responsible for consulting a civil or structural engineer regarding installation, including but not limited to construction, supervision, foundation and bracing.

IMPORTANT: Retain a licensed engineer to plan installation and a qualified millwright or contractor to erect conveyor and accompanying equipment and structures.



Conveyor Location

Careful thought needs to be given to location of conveyor. Consider depths of pits, location of inlets, possible obstructions, etc. If drag conveyor is used to feed a bucket elevator or another conveyor, clearance must be provided for drives, discharges, valves, etc. Also, clearance must be provided for maintenance of equipment. If conveyor is in a pit, there must be enough room for removal of sprocket assembly out of the end.

Electrical Requirements

A qualified electrician should make all electrical connections. Check local codes before installation. A lockable external line disconnect switch that complies with local codes must be provided and located as close as possible to conveyor. When conveyor is connected to other machinery, electrical interlock priorities should be maintained so that if any other equipment fails, all preceding equipment would stop.

Refer to Page 8 for clearance requirements.

NOTE: Local authority having jurisdiction should be contacted prior to and during planning and installation.

NOTE: If a dual-drive system is used, additional equipment may be needed to balance load between motors. It is customer's responsibility to identify this situation and supply such equipment. Customers can contact Sukup Manufacturing Co. for load-balancing options if a dual-drive system is required.

NOTICE: Take extreme care to prevent damage when moving assembled conveyors or components. Spreader bar with slings is recommended support method for lifting. See Fig. 18. Unsupported span should be no longer than 10' to 12'.

Never lift a conveyor with only one support point. When choosing support points for heavy items such as drives or gates, consider item's weight in relation to load balance and bending effect.

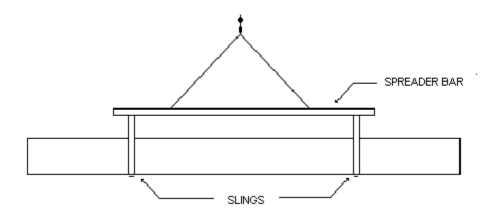


Fig. 18 – Lifting conveyor sections with spreader bar and slings

Installing Conveyor as Bin Unload System

NOTE: If installing Drag Conveyor as a bin unloading system, see manual L25025.

General Instructions

There are many methods for constructing a drag conveyor. Factors to consider include general conditions at job site, hoisting equipment available, crew experience and personal preference. Sukup Manufacturing Co. recommends the following procedure:

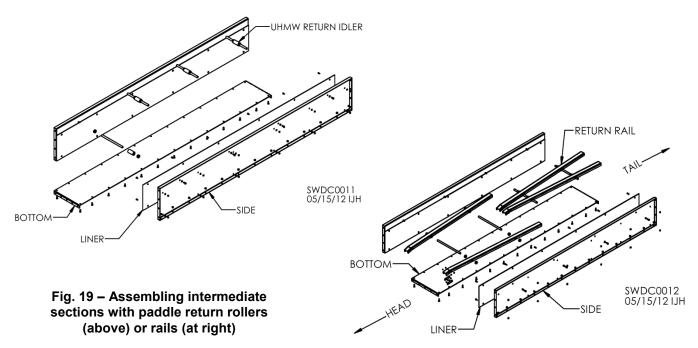
- 1. Position sturdy items to serve as blocking (e.g., wood blocks, sawhorses, etc.). Blocking is used to support conveyor sections above ground to help in assembly.
- 2. Pre-assemble any supporting structures.
- 3. Lay out conveyor sections in order in which they will be assembled, starting with head section and working back toward tail section.
- 4. If unit is shipped with unassembled intermediate sections, assemble them.
- 5. Connect sections together beginning at head, aligning sections as you go.
- 6. Do a final check of alignment and add chain assembly.
- 7. Perform initial chain tightening.
- 8. Install any drive assembly, transitions, etc.
- 9. Complete field wiring.
- 10. Install covers.
- 11. Check for loose fasteners and check operation of conveyor without material.

Trough Installation

Intermediate Section Assembly

If intermediate sections of conveyor were not pre-assembled at factory, they should be assembled first. Bolt sides to bottom as shown in Fig. 19, making sure sides are square and parallel before tightening fasteners. Attach liners (if provided) and return rollers or rails. See Assembly Instructions L1928 for details on attaching rails and for torque specifications.

Store trough covers in a safe place. They will be attached after chain is installed. If unit has return rollers, make sure they turn freely and are centered within trough section.



Head Installation

Apply silicone caulk to flanges prior to assembly of sections. Loosely install bolts and nuts. Use a taut line to make sure conveyor is straight horizontally. Shim as required to align sections. Tighten connecting hardware, making sure that sides and bottom surfaces are aligned so that paddles do not catch on surface as they go from intermediate section to head.

Check tightness of all hardware in conveyor (including setscrews in bearings and sprockets) to ensure that all pieces are properly tightened.

Conveyor troughs are provided with tapered-angle chain returns.

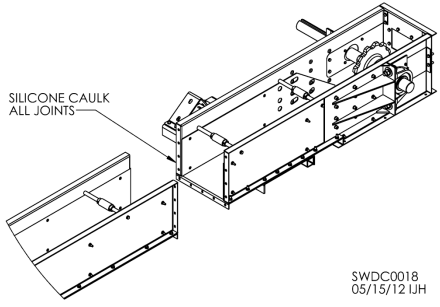


Fig. 20 – Connecting intermediate section to head

Connect Intermediate Sections

Intermediate sections are normally supplied in 9' 9" standard lengths. Depending on application and individual specifications, however, shorter lengths may be provided. If intermediate discharges are used, location must be determined before proceeding with assembly. It may be necessary to use shorter sections to avoid having a discharge gate at a trough joint. As sections are fastened together, use silicone caulk at each vertical joint.

During connection of trough sections, carefully inspect each flange joint to ensure that inside bottom and side surfaces of trough are flush. This will prevent paddles from catching on any ledges. If trough is misaligned by as little as 1/32", conveyor chain attachments could be broken or cause rapid wear.

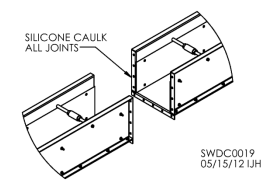


Fig. 21 – Proper alignment of trough sections

If trough sections are supplied with return rails, wide end of rails will face away from discharge end and narrow end will face toward discharge end. **IMPORTANT:** Completed conveyor must be aligned. A taut line can be used to make sure conveyor is straight horizontally. Maximum run-out in any direction is 1/4".

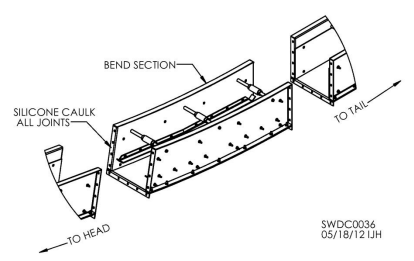


Fig. 22 – Positioning bend section

Bend sections of 5 degrees or 10 degrees can be used with Sukup Drag Conveyors. They can be used in combination for a maximum 15 degree bend in conveyor. As with other section joints, make sure flanges of each trough section line up with flanges on bend section. Apply silicone caulk before bolting sections together. See Fig. 22.

Bypass Inlet Installation

Apply silicone caulk before bolting trough sections to inlet. See Fig. 23. **NOTE:** Trough section covers have a flange at each end, normally one facing upward and the other downward. However, cover that goes on trough section immediately downstream of inlet has two upward flanges. Be sure to place a body section that has such a cover in this location. Make sure to slide cover flange under seal on inlet before attaching cover to trough section.

Α

IMPORTANT: Ensure that device feeding bypass inlet is centered over hopper and there is enough clearance so grain will flow evenly down both sides of peak and to ends of hopper. See Details D (end view) and E (side view) of Fig. 24. Also ensure that bypass inlet section is horizontal. See Detail F of Fig. 24. Be sure to use at least a 1' intermediate section before a bend section as shown in Detail F. Failure to follow these instructions will reduce capacity of conveyor.

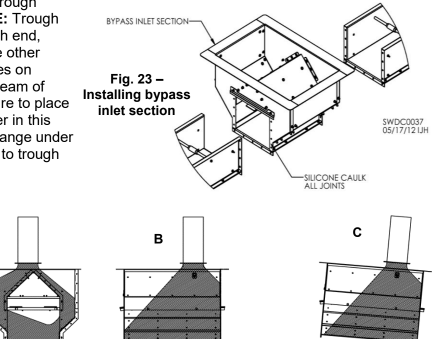
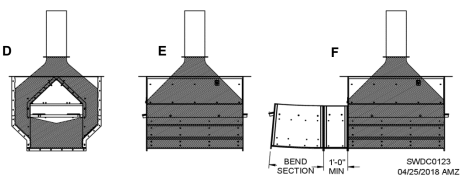


Fig. 24 - Incorrect (above) and correct (below) installation of bypass hopper



Tail Installation

Finish trough installation by connecting last intermediate section to tail, using silicone caulk as before at joint. See Fig. 25. Take-up should be in full forward position at this time, with shaft and sprocket closest to head section.

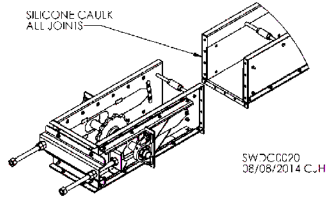
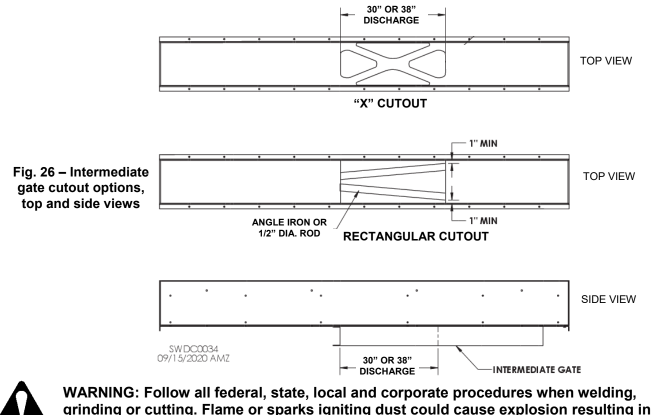


Fig. 25 – Connecting tail section

Intermediate Gate Installation

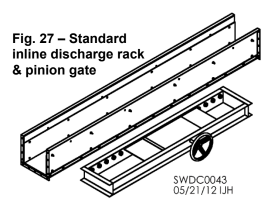
Two styles of gate – in-line and right-angle – can be used on conveyor. Right-angle gate should be used with reversible conveyor when possible. On conveyors that are 10" to 13" tall, gate opening is 30" long. On conveyors 17" to 21" tall, opening is 38" long. **IMPORTANT:** Do not install gate at a trough joint. However, if it is absolutely necessary, cut off bottom flanges of trough sections and weld side flanges together. Add legs for additional support at joint.

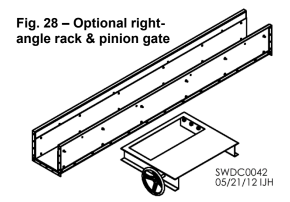
Cut an "X" in bottom of trough as shown in upper drawing of Fig. 26. Alternatively, cut out a rectangle as shown in middle drawing. In either case, deburr all rough edges of cutout. Use angle iron or 1/2" dia. rod under rectangle cutout to provide support. Supports must be at least 1" from each side.



death or serious injury.

Position gate under cutout area. Drill mounting holes through flanges of conveyor bottom and gate. Apply silicone caulk and fasten gate to conveyor.

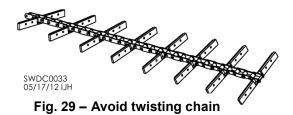




Chain Installation

07/25/2017 AMZ

NOTICE: Chain can become twisted if improperly handled. DO NOT turn over a length of chain by twisting one end. This may cause a permanent twist in chain.



Drawings below show some of the chain types that are offered. Chain supplied for each conveyor is specifically chosen to suit its use. Drag conveyor chain should be installed after all components of conveyor have been joined. Start by adjusting take-ups to loosest position. Insert chain into trough section in bottom of conveyor. Faces of paddles will contact grain. Therefore, UHMW paddle should face discharge end. If conveyor has a head discharge gate, carry-back cups are required. See Page 30. Wrap chain around sprockets.

NOTICE: Be sure to install chain in proper direction. While some chains can operate effectively in either direction, some will not, so it is important to make sure it is installed the right way.

See instructions on next page to connect sections of chain.

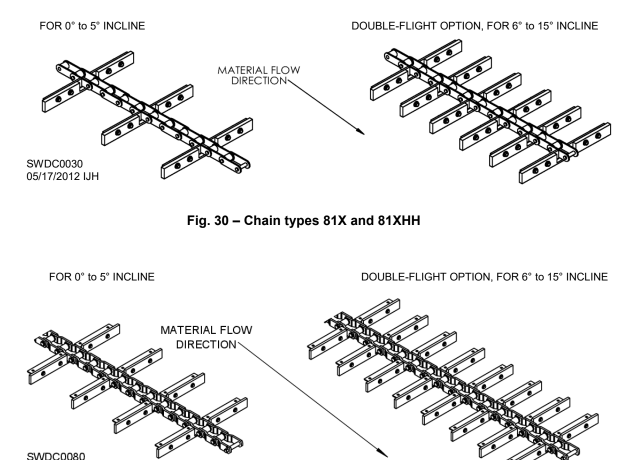


Fig. 31 – Chain type WH124

Connecting Sections of Conveyor Chain

Five types of chain are used in Sukup conveyors. Chain is shipped in approximately 10' lengths. Depending on size of chain, either cotter pins or T-head cotter pins are used in ends of pins that are used to connect chain sections. **IMPORTANT:** Make sure that ends of regular cotter pins are bent backward in relation to grain movement as shown in Fig. 32, or that ends of T-head cotter pins do not face direction grain moves, as shown in Fig. 33.

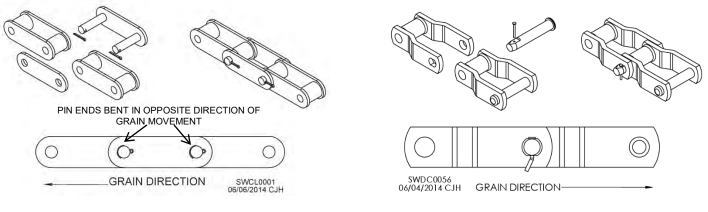


Fig. 32 – Connecting 81X, 81XHH chain

Fig. 33 – Connecting WH124, WH124HD, WH132 chain

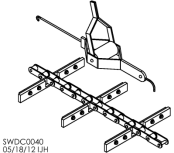
NOTE: Link pin will only go through one side of WH124, WH124HD or WH132 chain. Use a hammer to drive link pin completely through links once they are aligned. Insert T-head pin and bend it at least 20° but no more than 45°. Do not over-bend T-head pin or it will break.

NOTICE: Failure to properly install chain can result in catastrophic failure of conveyor.

NOTES:

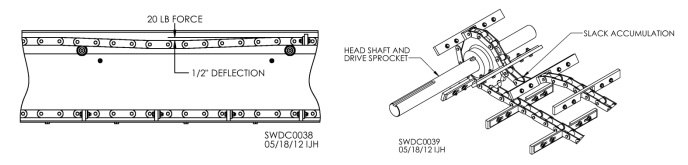
- Chain will stretch after initial use and will likely need to be shortened by removal of links.
- Up to 3% of 81X chain or 5% of WH chain can be removed before chain needs to be replaced.

EXAMPLE: After 6 feet of 81X chain or 10 feet of WH chain has been removed from a 100-foot conveyor (with total of 200 feet of chain), chain must be replaced.



Eliminate slack in chain by using a take-up device similar to one shown at left. Remove any extra links and rejoin the chain. Any extra chain should be saved for future use. Once drag chain has been installed and connected in conveyor assembly, tighten chain by adjusting take-ups on tail section. Take-ups should be adjusted in small increments to ensure tail sprocket is kept square. Chain tension is correct when deflection is approximately 1/2" at a point midway between UHMW rollers. See Fig. 34.





On conveyors with slide rail returns, chain should be able to be lifted slightly when sufficiently tightened. Making sure chain is properly tensioned will improve longevity of conveyor. If chain is too tight, premature chain and sprocket wear will result. Chain that is excessively loose can damage return rails or result in catastrophic failure if sagging paddles wrap around sprocket. After chain is tight, check that head and tail shafts are square to sides of trough. If shafts are not square, loosen tighter of two takeups until shafts are square.

Once chain has been tensioned, it should be completely cycled through conveyor. Check to see that chain and paddles are not catching on flanges or rubbing on sides of trough due to improper tail and/or head sprocket alignment. Ensure that all rollers have been checked for tightness and that no tools have been left behind.

Slack Chain Detector

Two types of slack chain detector are used on drag conveyors. Model W60915 (Fig. 35) is for conveyors that use rollers for chain return. It uses a roller arm that detects chain sag. Model W61267 (Fig. 36) is for conveyors that use rails for chain return. It uses a roller arm that detects chain bunching. Installation process is same for both models, but calibration is different. See instructions below.

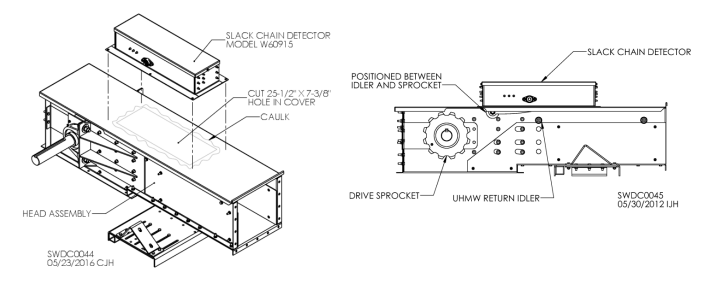


Fig. 35 – Slack chain detector Model W60915

Position Model W60915 as shown in Fig. 35. Cut hole and apply caulk before bolting down detector. Calibrate roller arm so that it presses down into chain and will stop conveyor if chain deflection is 1" or more.

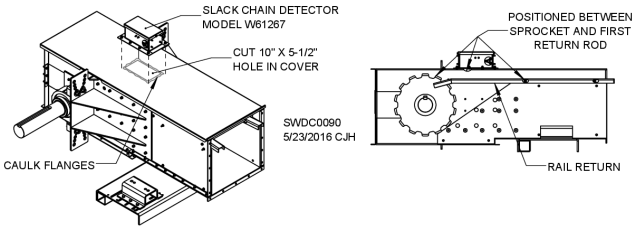


Fig. 36 – Slack chain detector Model W61267

Position Model W61267 as shown in Fig. 36. Cut hole and apply caulk before bolting down detector. Position roller arm 1/2" above chain so that if chain bunches up the conveyor will be stopped.

Carry-Back Cups

Carry-back cups are factory installed if specified at time of order. If field-installing, attach as shown in Fig. 37. Carry-back cups should be fastened to UHMW paddle, not to metal attachment. For reversing conveyor, alternate the sides on which cup is mounted, as shown below at right.

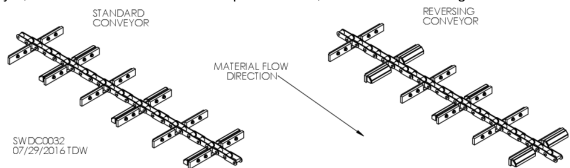


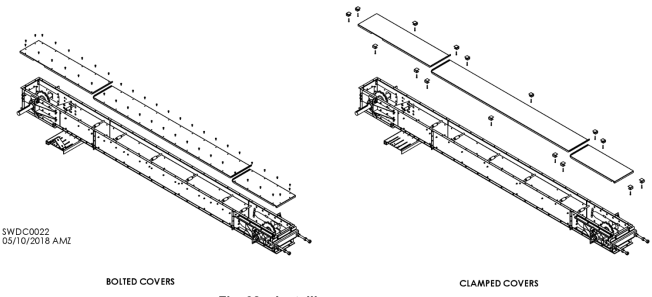
Fig. 37 - Installing carry-back cups on standard (left) and reversing (right) conveyor

DANGER: Install covers and guards prior to running conveyor. Entanglement in conveyor will cause death or serious injury.

Cover Installation

After all sections of drag conveyor have been tightened and properly aligned, top covers and splices can be installed. Attach cover as shown in Fig. 38 using bolts or clips depending on design.

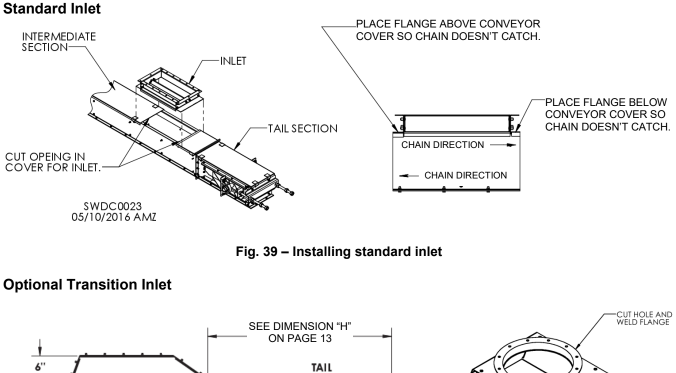
Run unit for two hours without material. Readjust chain tension as needed.





Inlet Installation

All inlets are designed to be placed as close as possible to splice between tail section and first intermediate section. Standard inlets are reversible and can be positioned in either direction. For transition inlets, the longer portion of inlet should face toward tail. See Fig. 40. For both types of inlets, conveyor cover must be cut out as shown in Fig. 39. Note placement of inlet flanges to prevent chain from catching. Use caulk around connection between inlet and cover.



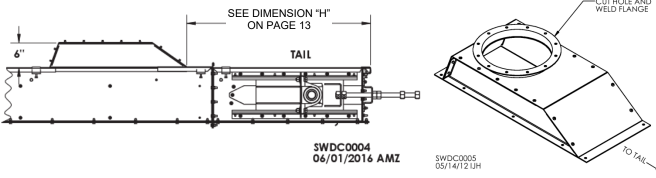


Fig. 40 – Transition inlet

Fig. 41 – Welding flange ring to inlet

See Fig. 41 for placement of flange ring on transition inlet.

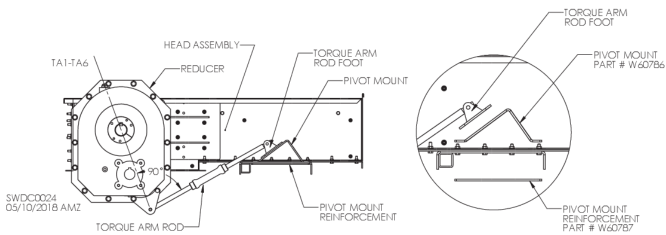
Drive Assembly

Instructions for installation of Dodge drive reducer will be located in box with reducer and are copied on Pages 46-53 of this manual. Drive is typically mounted in position "B."

Torque arm bracket is pre-assembled to head section. Fasten torque arm anchor bracket to reducer housing and fasten pivot to torque arm bracket. Rotate torque arm turnbuckle as needed to keep reducer fairly level. See illustrations below. Use lock nut on turnbuckle to prevent movement by vibration.

Torque Arm Rod Installation

Install torque arm rod assembly as shown in Fig. 42 or 43, following manufacturer's recommendations. Mount torque arm to reducer so the angle formed by the torque arm and an imaginary line running upward from end of torque arm through reducer output shaft is close to 90 degrees. This mounting position is usually in lower right-hand portion of reducer for most right-hand drive models.



NOTICE: Angle must not vary by more than 20 degrees from 90 degrees or torque arm may fail.

Fig. 42 – Torque arm rod attachment for TA1-TA6 reducers

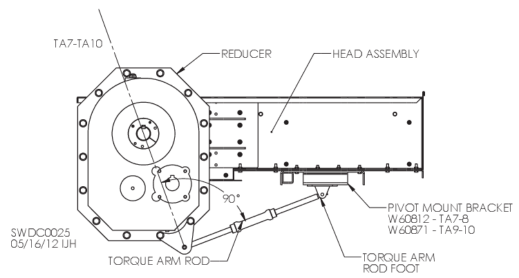


Fig. 43 – Torque arm rod attachment for TA7-TA10 reducers

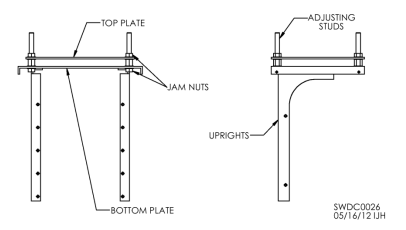


Fig. 44 – Fastening motor mount to reducer

Attach front and back motor mount supports (uprights) to reducer. Fasten four (4) long adjusting studs, one at each corner of bottom plate, using four (4) jam nuts as shown in Fig. 44. Securely tighten nuts. They will not require any further adjustment. Add one larger jam/spacer nut to each stud and thread to about middle of stud. Slide top motor mounting plate over studs to rest on jam/spacer nuts. Thread remaining jam nuts onto studs to secure top motor mounting plate. Do not fully tighten these nuts yet.

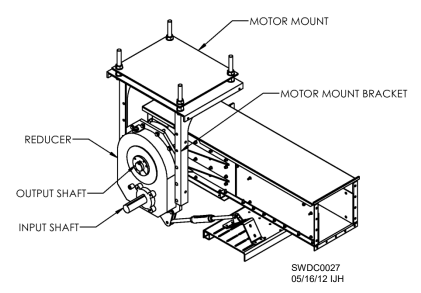
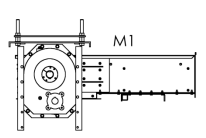


Fig. 45 – Motor mount attached to reducer

Fasten motor to mount. Refer to drawings and tables on next page for proper mounting height for motor. Fasteners used will depend on size and origin of motor. DO NOT tighten motor mount screws yet. Fasten belt guard mounting brackets to motor mount. Loosely fasten belt guard, WITH COVER REMOVED, to guard mounting bracket. See Dodge belt guard installation instructions on Page 53. Shift guard so elongated hole for reducer input shaft is vertically aligned and full range of adjustment is available. Tighten guard mounting fasteners.

Motor Mount Heights

NOTE: Motor mount should be in lowest possible position (M1, M2 or M3) that will not cause interference with other components, for example, belt shield. Job-specific drawings for proper mounting are available upon request.



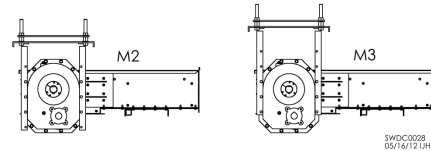


Fig. 46 & Tables 8-11 – Motor mounting heights

MODEL 1209, 1609, 2109			
Reducer MM Heigh			
TA1	M2		
TA2	M2		
TA3	M2		
TA4	M2		
TA5	M1		

MODEL 1213, 1613, 2113			
Reducer	MM Height		
TA1	M2		
TA2	M2		
TA3	M2		
TA4	M2		
TA5	M1		
TA6	M1		
TA7	M1		

MODEL 1217, 1617, 2117			
Reducer	MM Height		
TA2	M3		
TA3	M3		
TA4	M2		
TA5	M2		
TA6	M2		
TA7	M1		
TA8	M1		
TA9	M1		

MODEL				
1621, 2121, 2721, 3321				
Reducer	MM Height			
TA2	M3			
TA3	M3			
TA4	M3			
TA5	M2			
TA6	M2			
TA7	M2			
TA8	M2			
TA9	M2			
TA10	M1			
TA12	M1			

NOTE: Motor mount heights may vary from above values if slack chain detector is used with system.

NOTICE: Speed reducer is shipped without oil. Oil must be added before conveyor is started. Check manufacturer's instructions for oil recommendations. See instructions on next page.

NOTICE: Running chain backward can damage conveyor. Always check motor rotation before installing drive belts to avoid running chain in wrong direction.

Filling Reducer with Oil

Use a quality, high-grade petroleum-based rust and oxidation inhibiting (R & O) gear oil. Under most conditions, SAE 90 weight is recommended. For more information on reducer and oil, see Pages 49-52 of this manual. Follow instructions on reducer nameplate, on warning tags and in installation manual with reducer.

Before filling reducer with oil, install magnetic drain plug in hole closest to bottom of reducer, making sure reducer is in position in which it will be operated. Remove tape that covers filter/ventilation plug for shipment and install plug in topmost hole. The lower of the two remaining plugs on sides of reducer is the minimum oil level plug.

Oil should be changed after an initial operation of about two weeks. After initial break-in period, lubricant should be drained, magnetic drain plug cleaned, and gear case flushed and refilled every 2,500 hours of operation. Change oil every one to three months when operating in conditions of extreme dirt and temperature.

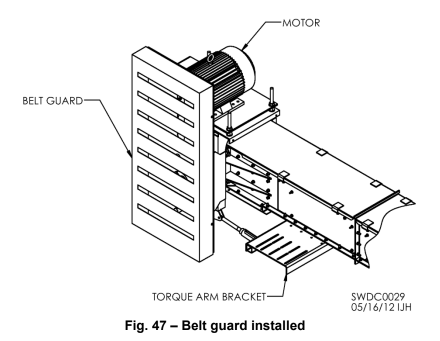
NOTICE: Too much oil will cause overheating, and too little will result in gear failure. Check oil level regularly.

Pulley & Belt Installation

Place pulleys (sheaves) on motor and reducer shafts. Align pulleys by using a straight edge placed across faces of pulleys. Secure using taper-lock bushings. Check pulley alignment again after pulleys are secured to shafts.

Install belts onto pulleys and set belt tension. When tightening belts, loosen electric motor mount from motor mount bracket. Adjust tension on belts by turning nuts on motor mount rods. Uniformly adjust nuts so that threaded rods are equidistant, motor stays perpendicular with belts, and motor mount doesn't bind with bracket. See belt adjustment instructions on next page.

Make sure guard does not rub on either shaft, then reinstall belt guard cover. Tighten all fasteners.



Adjusting V-Belt Tension

Place belt(s) in pulley grooves and tighten by adjusting motor mount. Follow these steps to tension belt.

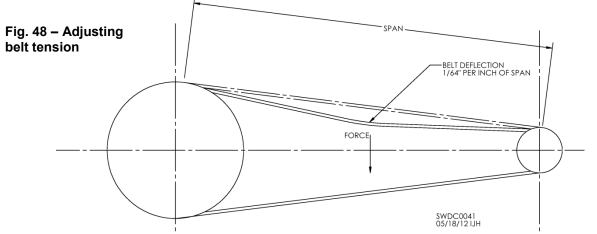
- 1. Measure span length. See Fig. 48.
- 2. At center of span, apply enough force to deflect belt 1/64" for every 1" of belt span. If span is 32", deflection amount should be 32/64", or 1/2".
- 3. Use Table 12 to determine pounds of force to apply to gauge proper deflection per belt.

	Smallest Pulley Diameter Range		Belt Deflection Setting Deflection = 1/64 of belt span			
Belt		RPM Range				
Cross Section			Uncogged Single V-Belts & Uncogged Banded V-Belts		Cogged V-Belts & Cogged Banded V-Belts	
			Used Belt	New Belt	Used Belt	New Belt
	20 26"	1,000 - 2,500	3.6	5.4	4.0	6.0
	3.0 – 3.6"	2,501 - 4,000	2.8	4.1	3.3	4.9
	0.0 4.0"	1,000 – 2,500	4.4	6.6	4.9	7.3
A, AX	3.8 – 4.8"	2,501 - 4,000	3.7	5.7	4.3	6.4
	5.0 – 7.0"	1,000 – 2,500	5.3	7.8	5.7	9.2
		2,501 – 4,000	4.6	6.8	5.1	7.6
	3.4 – 4.2"	860 - 2,500			4.8	7.2
	3.4 – 4.2	2,501 – 4,000			4.1	6.2
B, BX	4.4 – 5.6"	860 - 2,500	5.2	7.9	7.1	10.5
D, DA		2,501 – 4,000	4.5	6.6	7.1	9.1
	5.8 - 8.6"	860 - 2,500	6.2	9.4	8.4	12.4
		2,501 - 4,000	6.0	6.8	7.3	10.7
	4.4 - 6.7"	500 – 1,749			10	15.2
5V, 5VX		1,750 – 3,000			8.9	13.2
		3001 – 4000			5.6	8.5
	7.1 – 10.9"	500 - 1,740	12.6	18.9	14.8	22.1
		1,741 – 3,000	11.2	16.5	13.7	20.1
	11.8 – 16.0"	500 - 1,740	15.5	23.4	17.1	25.5
		1,741 – 3,000	14.5	21.8	16.8	25

Table 12 – Belt deflection settings, in pounds, for Bestorq belts

Sukup products use belts made by Bestorq. Sukup recommends using a Bestorq tension meter to measure belt deflection. Go to <u>www.bestorq.com</u> or call (402) 423-3077 for more information.

After adjusting tension to desired level by adjusting motor mount, remove any foreign material from inside of belt guard. Check that all fasteners are tightly secured. Close and latch belt guard.



IMPORTANT: Check and adjust belt tension after first five (5) and 24 hours of operation, then during regular maintenance (at least twice yearly).

General Instructions

Plug Relief Door

Remove overflow cover plate from end of head section. Use existing hardware from cover plate to attach inside and outside frames of plug relief door, as well as door hinge, to end of head section. See Fig. 49. Bolts should be inserted from inside conveyor to outside.

Apply sealant around plug relief door.

Fasten interlock switch to frame as shown in Fig. 49.

Ensure switch keeps sufficient tension against plug relief door lid when lid is closed.

A NEMA 4 limit switch is shown in Fig. 49. A NEMA 9 limit switch should be used in extremely dirty/dusty settings and/or in enclosed environments.

Before connecting wires, remove plug from bottom of limit switch and remove cover plate from outside of limit switch. Wire according to diagram in Fig. 50, making sure to follow applicable electrical codes. Replace cover plate on outside of limit switch.

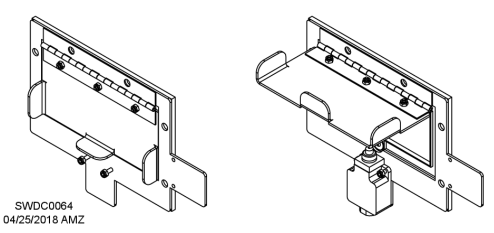


Fig. 49 – Installing plug relief door and limit switch

Limit Switch Wiring

Fig. 50 shows wiring diagram for limit switch. Same switch is used for slack chain detectors shown in Figs. 35 & 36.

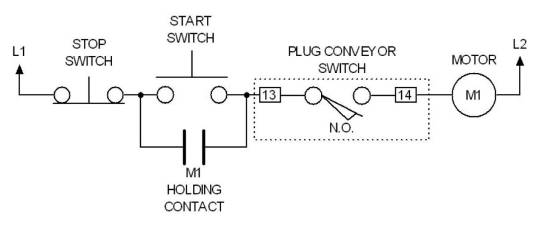


Fig. 50 – Limit switch

General Instructions

Final Check

Before operating conveyor, check all areas for SAFETY and machine damage that could have happened during construction. Follow step-by-step procedure below for initial start-up and operation, paying close attention to caution statements.

- 1. Disconnect and LOCK OUT all electrical power.
- 2. Check entire conveyor for loose bolts, construction tools, construction debris and/or any other material not related to conveying material, and remove before start-up.
- 3. Check for proper chain and paddle direction. Check chain tension and adjust if necessary.
- 4. Check to see that all appropriate decals are present on conveyor.
- 5. Check to make sure conveyor has been properly aligned.
- 6. Check all setscrews in drive pulleys, head and tail sprockets, shaft bearings and gear reducer.
- 7. Check lubrication of gear reducer. NOTE: Reducer is shipped without oil. See Pages 49-52.
- 8. Operate conveyor empty for a period of time, keeping personnel away from moving parts.
- 9. Disconnect and lock out all electrical power.
- 10. Make any needed adjustments.
- 11. Check all discharge gates to ensure they open and close properly.
- 12. Make sure all covers and guards are re-installed following any adjustments.

Conveyor Operation

Since conveyor has been previously operated without material, it may now be tested under load. It is suggested that flow systems be checked next. Allow only a small amount of grain to enter conveyor. Check that material can flow through system connections, valves, distributors, etc. Once all flow paths have been checked, conveyor may be loaded to capacity.

NOTE: A final tensioning of chain must be done while conveyor is loaded. Avoid tightening one take-up screw more than the other by noting degrees of turn and frequently switching between the two screws. This method should be used every time tension is adjusted.

NOTICE: If conveyor is used for bin unloading, sumps must be control-fed. Over-filling conveyor via sumps can cause damage to conveyor paddles, chains and other components.

NOTICE: If bin is equipped with a sidedraw, do not use at same time sumps are being used to unload grain.

INSPECT CONVEYOR AFTER FIRST 8 TO 10 HOURS OF OPERATION. This should include:

Inspect motor drive for loose pulleys, sprockets, belts, chains, paddles, etc.

Check for oil leakage or overheating of gear reducer.

Check head and tail sprocket hub bolts and setscrews.

Check chain for tension.

Maintenance



WARNING: Lock out power before performing any maintenance or service inspections. Contact with moving chain and/or paddles could cause death or serious injury.

Regularly scheduled maintenance can greatly increase life of equipment and reduce downtime. A good maintenance program includes general cleaning and upkeep and regular lubrication and inspection. Remember to check conveyor immediately if any unusual noise or vibration is observed. Following is a list of things to check regularly.

- 1. Inspect conveyor for loose bolts, missing or damaged flights, overall chain condition, and electrical connections, etc. Any bent or broken flights should be straightened or replaced.
- 2. Check chain for tightness after 10, 30 and 100 hours of operation, and every 200 hours thereafter. Remove links as needed if chain cannot be adjusted to proper tightness.
- 3. Bearings are greased at factory and do not need to be greased prior to start-up. Grease all bearings every 800 to 1000 hours after start-up. While unit is running, use only enough grease until you can see fresh grease at seals. If you cannot lubricate bearings while unit is running, do it immediately upon shutdown, while bearing is still warm. Do not grease a cold bearing.
- 4. Be certain to maintain reducer as specified by manufacturer. Follow manufacturer's instructions for regular oil level inspection and oil changes.
- 5. Check belt drive tension after first five (5) and 24 hours of operation, then at least twice yearly. See Page 36 for proper tensioning of belt. Check pulleys for alignment and to see they are securely tightened.
- 6. Oil motor every 1000 hours or once yearly if equipped with oil holes, or grease unit if zerks are present.
- 7. Check all safety decals and replace all that are missing or deteriorated.
- 8. Check and retighten all fasteners.

Extended Shutdowns

If conveyor will be shut down for more than one month, follow these steps:

- 1. Remove all foreign material from conveyor and check that surface coatings are in good condition.
- 2. Lubricate and protect all bearings and drives according to manufacturer's instructions.
- 3. Rotate gear reducer occasionally during shutdown according to manufacturer's instructions.
- 4. Coat all exposed metal surfaces with rust-inhibiting oil according to manufacturer's instructions.
- 5. Before start-up, follow installation and operation instructions in this manual.

Chain & Sprocket Inspection

Chain

Check periodically for these potential chain and/or sprocket problems. Remedy by realigning or replacing chain, depending on severity of problem, or by replacing sprocket.

- 1. Chain stretching 81X chain has stretched 3% (e.g., from 120' to 123.6') or WH chain has stretched 5% (e.g., from 120' to 126'). Replace chain.
- 2. Stiff joints Chain rollers can get packed with debris, leading to failure of rivets. Clean or replace chain.
- 3. Sidebar wear Chain is sliding in trough. Realign chain.
- 4. Sidebar wear Inside of links wearing from sprocket teeth. Realign chain.
- 5. Bushing wear Bushings are worn or gouged not polished -- where sprocket tooth touches. Check sprocket and replace if necessary.
- 6. Attachment wear Attachments are gouged or bent from hanging up in conveyor. Realign or replace chain.
- 7. Rivet wear Heads or tails of rivets worn from rubbing sides of trough. Realign or replace chain.
- 8. Roller wear Inner diameters of rollers are worn from chain slack and wobble. Realign or replace chain.

Sprockets

- 1. Worn teeth Worn teeth will over-stress chain, causing it to snap in and out of sprocket and possibly hang up when exiting. Replace sprocket. See next page.
- 2. Build-up in pockets Material packed into pockets of sprocket will cause chain to stretch. Remove material.
- 3. Teeth scrubbed on sides Indicates misalignment of sprockets or shaft. Chain could also be worn to point where it won't track properly. Realign or replace chain.
- 4. Chain rides high on teeth Chain is elongated and close to needing replacement.
- 5. Chain bow too tight Indicates material packed in pockets or flanges too large. Remove material and/or replace chain.
- 6. Noise Chain should make a clicking sound (metal on metal) against sprocket. If chain snaps against sprocket, check for issues 1 through 5.

Maintenance

Replacing Sprocket

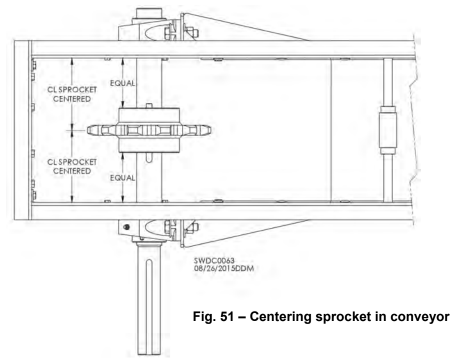
Remove cover of section (head or tail) where sprocket will be replaced.

Remove connector link from chain and remove chain from sprocket.

Remove belt shield, belt(s), pulley and speed reducer if applicable.

Loosen setscrews and bolts on shaft bearings.

Loosen setscrews on sprocket and remove sprocket from shaft.



Ensure key is in shaft slot and slide new sprocket over it. Reposition shaft in bearings and tighten bearings. Ensure sprocket is centered on shaft as shown in Fig. 51.

Remove sprocket setscrews. Clean setscrews and sprocket with a fast-drying degreaser. Follow directions on container. After dry, apply Loctite 263 to each setscrew, then reinsert and tighten according to Table 13 after double-checking that sprocket is centered.

Remove bearing setscrews. Clean and reinstall as instructed above.

Reinstall chain and reset tension by turning adjustment screws.

If applicable, reinstall speed reducer, pulley and
belt. Tighten belt. See Page 36. Reinstall belt
shield.

Reattach cover of section.

Table 13 – Torque values based on setscrew & hex wrench size

		TORQUE SPEC.		
SETSCREW SIZE	HEX WRENCH SIZE	INCH-LBS.	FTLBS.	
1/4"	1/8"	77	6.4	
5/16"	5/32"	156	13	
3/8"	3/16"	273	22.8	
7/16"	7/32"	428	35.7	
1/2"	1/4"	615	51.3	
5/8"	5/16"	1,315	109.6	
3/4"	3/8"	2,150	179.2	
7/8"	1/2"	5,130	427.5	
1"	9/16"	7,010	584.2	

Troubleshooting

Troubleshooting

Problem	Cause	Remedy
	Obstruction	Check for foreign objects at conveyor inlets, bin or chutes feeding conveyor.
Low capacity	Improper head shaft speed	Ensure pulleys are properly installed. Check speed reducer for proper reduction ratio. Check Sukup literature for proper speeds.
	Wet, sticky material	Remove clumps on flights or in trough. Use other equipment if problem persists.
	Insufficient tension at drive belt.	Belts may be slipping, causing conveyor to run at less than normal speed. Tighten belts.
	Damaged flights	Check for and remove any foreign object in trough, head or tail. Replace broken flights with new ones and/or straighten metal attachments.
	Material depth in conveyor too shallow	Check how conveyor is being loaded. Increase amount going to conveyor.
	Steep incline	Make sure conveyor is not operating at a significant incline.
	Loose chain	Re-check tension and adjust if needed.
	Conveyor misalignment	Check conveyor alignment and adjust if needed.
Uneven paddle (flight) wear	Return rail misalignment	Check and re-align return rails.
	Sprocket slipped	Check setscrews on sprockets. Center and square the sprocket.

Troubleshooting

Troubleshooting, continued

Problem	Cause	Remedy
	Loose paddles	Check all bolts on chain and check for missing or bent attachments.
	Loose chain	Check for proper tension.
	Misalignment	Re-align sections.
	Foreign object	Check and remove any foreign object in inlet.
Noisy operation	Bent shafts	Check and replace bent shafts in head and/or tail.
	Sprockets are not centered	Center and square sprockets in head and/or tail.
	Worn return rollers	Check condition of all rollers and ensure they are centered in trough.
	Bad bearing	Replace bearing.
	Chain installed backwards or upside down	Check for proper installation.
	Drive components	Check oil level.
	Material is being pushed back into tail and being ground by sprocket.	Ensure inlet is not too close to tail, lengthen opening and/or slow down conveyor.
Material damage too high	Bottoms are not aligned, causing a shearing action on material.	Align bottoms or grind a long bevel on high side.
	Material level too low and bouncing chain is chopping material.	Slow down conveyor.
	Gates not fully opening.	Check gate operation.
	Chain speed too fast for gate opening.	Slow conveyor down if not running very full, or lengthen opening.
Excessive carry-over	Sticky or ground product will have more carry-over than whole product.	Use only suitable products in drag conveyor.
	No carry-over cups	Carry-over cups should be installed with an end gate.

Troubleshooting – Electrical

Problem	Cause	Remedy			
Low capacity	Low voltage in power source	Check voltage at motor input. Voltage in power lines may be low. Consult power company.			
Speed too slow	One fuse blown on three- phase circuit	Check fuses.			
High amperage	Defective motor	Check motor for short or open-circuit condition. Repair or replace motor.			

Troubleshooting – Speed Reducer

Problem	Cause	Remedy
Overheating Noise and vibration	Under-sized reducer	Check rated capacity of drive.
	Insufficient oil	Check oil level and adjust. Check for leakage.
	Wrong grade of oil	Flush and refill with proper grade of oil. See following pages for recommendations.
	Inadequate cooling	Check rated capacity of drive and add cooling fan if required.
	Excessive speed	Check output speed against nameplate rating.
	Improper installation	Check and tighten all mounting bolts. Inspect for any broken or cracked parts.
	Bearing failure	Replace worn bearings. Check for excessive loads.

Troubleshooting – V-belt Drive

Problem	Cause	Remedy
Belts slip (shiny pulley	Not enough tension	Increase tension.
grooves)	Overloaded drive	Redesign drive.
Drive squeals	Improper tension	Increase tension.
	Not enough arc of contact	Increase center distance.
	Broken cord caused by	Replace set of belts
	prying on pulley	correctly.
Belt turned over	Misalignment of pulley & shaft	Realign drive.
Belt turned over	Worn pulley grooves	Replace pulleys.
	Excessive belt vibration	Check drive design. Check equipment for solid mounting.
	New belts installed with old belts	Replace all belts.
Mismatched belts	Pulley shafts not parallel (gives appearance of mismatched belts)	Align drive.
Belt breaks	Belt pried over pulleys	Replace set of belts correctly.
	Foreign objects in drive	Replace belt guard.
	Pulley grooves worn	Replace pulleys.
Belt wears rapidly	Pulley diameter too small	Redesign drive. Check for split along pitch line and/or cracking along bottom of belt.
	Belt slips	Increase tension.
	Pulleys misaligned.	Align pulleys.

Dodge Torque Arm II Speed Reducers

NOTE: Information on this and following pages is from DodgeTorque-Arm II Speed Reducers manual MN1601, dated 09/18. It can be found at www.dodgeindustrial.com For speed reducer warranty information, call Dodge Industrial at 864-297-4800.

Instruction Manual Dodge[®] Torque-Arm[™] II Speed Reducers Ratios 5, 9, 15, 25, and 40:1

TA0107L	TA3203H	TA6307H	TA9415H
TA1107H	TA4207H	TA7315H	TA10507H
TA2115H	TA5215H	TA8407H	TA12608H

These instructions must be read thoroughly before installation or operation. This instruction manual was accurate at the time of printing. Please see **baldor.com** for updated instruction manuals.

Note! The manufacturer of these products, Baldor Electric Company, became ABB Motors and Mechanical Inc. on March 1, 2018. Nameplates, Declaration of Conformity and other collateral material may contain the company name of Baldor Electric Company and the brand names of Baldor-Dodge and Baldor-Reliance until such time as all materials have been updated to reflect our new corporate identity.

WARNING: To ensure the drive is not unexpectedly started, turn off and lock-out or tag power source before proceeding. Failure to observe these precautions could result in bodily injury.

WARNING: All products over 25 kg (55 lbs) are noted on the shipping package. Proper lifting practices are required for these products.

WARNING: Torque-Arm II product exceeding 13.5 kg (30 lbs) should be lifted using lift-assist equipment rated for the weight of the product. Weight values for all Torque-Arm II products are listing in the Gearing Engineering Catalog. Lifting brackets provided on the Torque-Arm II should be used when connecting to the lift-assist equipment.

WARNING: Depending on operating conditions, sound levels for Torque-Arm II products may exceed 70 dB. Protective measures such as hearing protection may be needed when in close proximity to a Torque-Arm II.

WARNING: Because of the possible danger to person(s) or property from accidents which may result from the improper use of products, it is important that correct procedures be followed. Products must be used in accordance with the engineering information specified in the catalog. Proper installation, maintenance and operation procedures must be observed. The instructions in the instruction manuals must be followed. Inspections should be made as necessary to assure safe operation under prevailing conditions. Proper guards and other suitable safety devices or procedures as may be desirable or as may be specified in safety codes should be provided, and are neither provided by ABB nor are the responsibility of ABB. This unit and its associated equipment must be installed, adjusted and maintained by gualified personnel who are familiar with the construction and operation of all equipment in the system and the potential hazards involved. When risk to persons or property may be involved, a holding device must be an integral part of the driven equipment beyond the speed reducer output shaft.

INSTALLATION

- 1. Use lifting bracket to lift reducer.
- Determine the running positions of the reducer. (See Figure 1). Note that the reducer is supplied with 6 plugs; 4 around the sides for horizontal installations and 1 on each face for vertical installations. These plugs must be arranged relative to the running positions as follows:

Horizontal Installations–Install the magnetic drain plug in the hole closest to the bottom of the reducer. Throw away the tape that covers the filter/ventilation plug in shipment and install plug in topmost hole. Of the 2 remaining plugs on the sides of the reducer, the lowest one is the minimum oil level plug.

Vertical Installations–Install the filter/ventilation plug in the hole provided in the upper face of the reducer housing as installed. If space is restricted on the upper face, install the vent in the highest hole on the side of the reducer per Figure 1. Install a plug in the hole in the bottom face of the reducer. Do not use this hole for the magnetic drain plug. Of the remaining holes on the sides of the reducer, use the plug in the upper housing half for the minimum oil level plug.

Dodge Torque Arm II Speed Reducers

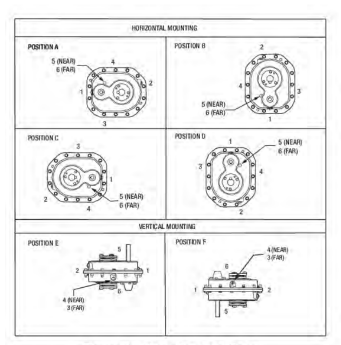


Figure 1 - Mounting Positions

			Output Spe				
	0	utput Spee	ds Above 1	5 RPM			
Mounting	1.00	V	ent and Plu	ig Location	s	-	
Position	1	2	3	4	5	6	
Position A	Level Plug	Plug	Drain	Vent	Plug	Plug	
Position B Position C	Drain	Drain Vent Level Plug	Plug	Plug			
	Plug	Level	Vent	Drain	Plug	Plug	
Position D	Vent	Drain	Level	Plug	Plug	Plug	
Position E	Level	Level Plug Plug Drain Ven					
Position F	Plug	Drain	Level	Plug	Plug	Vent	

Mounting		V	ent and Plu	ig Location	S		
Position	1 1		3	4	5	6	
Position A	Plug	Level	Drain	Vent	Plug	Plug	
Position B	n B Drain Vent		Plug	Level	Plug	Plug	
Position C	Level Plug		g Vent Drain		Plug	Plug	
Position D	sition D Vent		Level	Plug	Plug	Plug	
Position E	sition E Level Plug		Plug	Drain	Vent	Plug	
Position F	Plug	Drain	Level	Plug	Plug	Vent	

* Below 15 RPM output speed, oil level must be adjusted to reach the highest oil level plug. If reducer position is to vary from those shown in Figure 1, either more or less oil may be required. Consult Mechanical Power Transmission Support in Greenville, SC.

The running position of the reducer in a horizontal application is not limited to the four positions shown in Figure 1. However, if running position is over 20° in position "B" & "D" or 5° in position "A" & "C", either way from sketches, the oil level plug cannot be used safely to check the oil level, unless during the checking, the torque arm is disconnected and the reducer is swung to within 5° for position "A" & "C" or 20° for position "B" & "D" of the positions of the reducer, it may be necessary or desirable to make special adaptations using the lubrication filling holes furnished along with other standard pipe fittings, stand pipes and oil level gauges as required.

If mounting the Torque-Arm II reducer on an inclined angle, consult Mechanical Power Transmission Support for proper oil level. 3. Mount reducer on driven shaft as follows:

For Taper Bushed Reducer: Mount reducer on driven shaft per instruction in Torque-Arm II Bushing Installation section of this manual.

- Install sheave on input shaft as close to reducer as practical (Figure 2).
- If not using a Dodge Torque-Arm II motor mount, install motor and V-belt drive so belt will approximately be at right angles to the center line between driven and input shaft (Figure 3). This will permit tightening the V-belt with the torque arm.
- Install torque arm and adapter plates reusing the reducer bolts. The adapter plates will fit in any position around the input end reducer.
- 7. Install torque arm fulcrum on a flat and rigid support so that the torque arm will be approximately at right angles to the center line through the driven shaft and the torque arm anchor screw (Figure 4). Make sure that there is sufficient take-up in the turnbuckle for belt tension adjustment when using V-belt drive.

CAUTION: Unit is shipped without oil. Add proper amount of recommended lubricant before operating. Failure to observe this precaution could result in damage to or destruction of the equipment.

8. Fill gear reducer with recommended lubricant (Table 3).

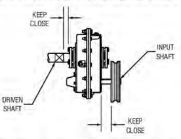
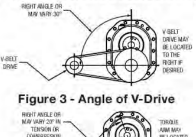


Figure 2 - Reducer and Sheave Installation



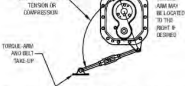


Figure 4 - Angle of Torque-Arm

TORQUE-ARM II BUSHING INSTALLATION

WARNING: To ensure that drive is not unexpectedly started, turn off and lock out or tag power source before proceeding. Remove all external loads from drive before removing or servicing drive or accessories. Failure to observe these precautions could result in bodily injury.

The Dodge Torque-Arm II reducer is designed to fit both standard and short length driven shafts. The Standard Taper Bushings series is designed where shaft length is not a concern. The Short Shaft Bushing series is to be used where the driven shaft does not extend through the reducer.

Standard Taper Bushings:

- 1. One bushing assembly is required to mount the reducer on the driven shaft. An assembly consists of two tapered bushings, bushing screws and washers, two bushing backup plates and retaining rings, and necessary shaft key or keys. The driven shaft must extend through the full length of the reducer. If the driven shaft does not extend through the reducer do not use the standard tapered bushings; instead use the short shaft bushings as described in the Short Shaft Bushings section that follows. The minimum shaft length, as measured from the end of the shaft to the outer edge of the bushing flange (Figure 6), is given in Table 2.
- Install one bushing backup plate on the end of the hub and secure with the supplied retaining ring. Repeat procedure for other side.
- Place one bushing, flange end first, onto the driven shaft and position per dimension "A", as shown in Table 2. This will allow the bolts to be threaded into the bushing for future bushing and reducer removal.
- Insert the output key in the shaft and bushing. For easy of installation, rotate the driven shaft so that the shaft keyseat is at the top position.

PLEASE NOTE – In most cases the keys that are supplied with the bushing kit are NOT square keys, and the orientation of the key is important. Install the key so that it fits snugly in the width of the keyseat. The keys are marked with a part number and some keys are also etched with "THIS SIDE UP" – these markings should be showing on the top of the key when it is installed in the shaft keyseat, see Figure 5 below.

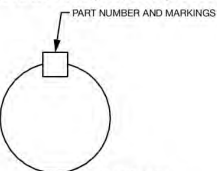


Figure 5- Key Marking

- Mount the reducer on the driven shaft and align the shaft key with the reducer hub keyway. Maintain the recommended minimum distance "A" from the shaft bearing.
- 6. Insert the screws, with washers installed, in the unthreaded holes in the bushing flange and align with the threaded holes in the bushing backup plate. If necessary, rotate the bushing backup plate to align with the bushing screws. Tighten the screws lightly. If the reducer must be positioned closer than dimension "A", place the screws with washers installed, in the unthreaded holes in the bushing before positioning reducer making sure to maintain at least 1/8" between the screw heads and the bearing.
- 7. Place the second tapered bushing in position on the shaft and align the bushing keyway with the shaft key. Align the unthreaded holes in the bushing with the threaded holes in the bushing backup plate. If necessary, rotate the bushing backup plate to align with the bushing holes. Insert bushing screws, with washers installed in the unthreaded holes in the bushing. Tighten screws lightly.
- Alternately and evenly tighten the screws in the bushing nearest the equipment to the recommended torque given in Table 2. Repeat procedure on outer bushing.

Short Shaft Bushings:

 One bushing assembly is required to mount the reducer on the driven shaft. An assembly consists of one long tapered bushing, one short tapered bushing, one tapered bushing wedge, bushing screws and washers, two bushing backup plates and retaining rings, and necessary shaft key or keys. The driven shaft does not need to extend through the reducer for the short shaft bushing to operate properly. The minimum shaft length, as measured from the end of the shaft to the outer edge of the bushing flange (Figure 5), is given in Table 1.

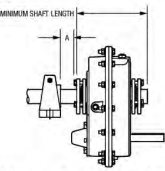


Figure 6 - Minimum Recommended Dimensions

Table 2 - Minimum Mounting Dimensions and Bolt Torques

	Minimum Requi	red Shaft Length	
Reducer Size	Standard Taper	r Bushing (inch)	Short Shaft Bushing (inch
TA0107L	6.	4.32	
TA0107L	6.	4.32	
TA1107H	6.	95	4.43
TA2115H	7.	80	4.80
TA3203H	8.	55	5.46
TA4207H	8.	94	5.66
TA5215H	10	.33	6.35
TA6307H	10	.82	6.72
TA7315H	11 II	.87	7.62
TA8407H	12	.82	8.10
TA9415H	13	.74	8.56
TA10507H	15	.46	9.67
TA12608H	18	.32	11.60
Bushing Sci	rew Information and	Minimum Clearance	for Removal
Reducer Size	Fastener Size	Torque in lb-ft	
		Torque in 10-11	A (inch)
TA0107L	5/16-18	20-17	A (inch) 1.08
TA0107L TA1107H	5/16-18 5/16-18		
11 × 4 × 6 × -		20-17	1.08
TA1107H	5/16-18	20-17 20-17	1,08 1.20
TA1107H TA2115H	5/16-18 3/8-16	20-17 20-17 20-17	1.08 1.20 1.20
TA1107H TA2115H TA3203H	5/16-18 3/8-16 3/8-16	20-17 20-17 20-17 20-17 20-17	1.08 1.20 1.20 1.20
TA1107H TA2115H TA3203H TA4207H	5/16-18 3/8-16 3/8-16 3/8-16	20-17 20-17 20-17 20-17 20-17 26-23	1.08 1.20 1.20 1.20 1.20 1.48
TA1107H TA2115H TA3203H TA4207H TA5215H	5/16-18 3/8-16 3/8-16 3/8-16 1/2-13	20-17 20-17 20-17 20-17 26-23 77-67	1.08 1.20 1.20 1.20 1.48 1.81
TA1107H TA2115H TA3203H TA4207H TA5215H TA6307H	5/16-18 3/8-16 3/8-16 3/8-16 1/2-13 1/2-13	20-17 20-17 20-17 20-17 26-23 77-67 77-67	1.08 1.20 1.20 1.20 1.48 1.81 1.81
TA1107H TA2115H TA3203H TA4207H TA5215H TA6307H TA7315H	5/16-18 3/8-16 3/8-16 3/8-16 1/2-13 1/2-13 1/2-13	20-17 20-17 20-17 20-17 26-23 77-67 77-67 77-67	1.08 1.20 1.20 1.20 1.48 1.81 1.81 2.06
TA1107H TA2115H TA3203H TA4207H TA5215H TA6307H TA7315H TA8407H	5/16-18 3/8-16 3/8-16 3/8-16 1/2-13 1/2-13 1/2-13 1/2-13	20-17 20-17 20-17 20-17 26-23 77-67 77-67 77-67 77-67	1.08 1.20 1.20 1.20 1.48 1.81 1.81 2.06 2.06

- 2. The long bushing is designed to be installed from the side of the reducer opposite the driven equipment as shown in Figure 6. The long bushing when properly installed is designed to capture the end of the customer shaft that does not extend through the reducer. Normally the reducer would be mounted such that the input shaft extends from the side of the reducer opposite the driven equipment however the reducer design allows installation of the reducer to be mounted in the opposite direction.
- 3. Install the tapered bushing wedge into the hollow bore of the reducer from the same side as the long bushing will be installed. When installing the tapered bushing wedge into the reducer hub, install the flange end first so that the thin taper is pointing outwards towards the long bushing as shown in Figure 7. The wedge is properly installed when it snaps into place in the reducer hub.

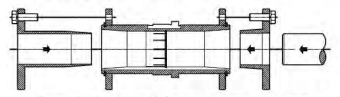


Figure 7 – Short Shaft Bushing and Output Hub Assembly

- Align the tapered bushing wedge keyway with the reducer hub keyway. The keyway in the wedge is slightly wider than the keyway in the reducer hub allowing for easier installation.
- Install one bushing backup plate on the end of the hub and secure with the supplied retaining ring. Repeat procedure for other side.
- Install the short bushing; flange first, on the driven shaft and position per dimension "A", as shown in Table 3. This will allow the bolts to be threaded into the bushing for future bushing and reducer removal.
- Insert the output key in the shaft and bushing. For easy of installation, rotate the driven shaft so that the shaft keyseat is at the top position.

PLEASE NOTE – In most cases the keys that are supplied with the bushing kit are NOT square keys, and the orientation of the key is important. Install the key so that it fits snugly in the width of the keyseat. The keys are marked with a part number and some keys are also etched with "THIS SIDE UP" – these markings should be showing on the top of the key when it is installed in the shaft keyseat, see Figure 8 below.

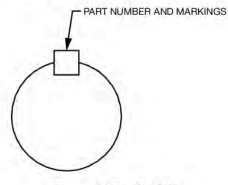


Figure 8- Key Marking

- Mount the reducer on the driven shaft and align the shaft key with the reducer hub keyway. Maintain the recommended minimum distance "A" from the shaft bearing.
- 9. Insert the screws, with washers installed, in the unthreaded holes in the bushing flange and align with the threaded holes in the bushing backup plate. If necessary, rotate the bushing backup plate to align with the bushing screws. Tighten the screws lightly. If the reducer must be positioned closer than dimension "A", place the screws with washers installed, in the unthreaded holes in the bushing before positioning reducer making sure to maintain at least 1/8" between the screw heads and the bearing.
- 10. Place the long bushing in position on the shaft and align the bushing keyway with the shaft key. Use care to locate the long bushing with the tapered bushing wedge installed earlier. Align the unthreaded holes in the bushing with the threaded holes in the bushing backup plate. If necessary, rotate the bushing backup plate to align with the bushing holes. Insert bushing screws, with washers installed in the unthreaded holes in the bushing. Tighten screws lightly.
- Alternately and evenly tighten the screws in the bushing nearest the equipment to the recommended torque given in Table 1. Repeat procedure on outer bushing.

Bushing Removal for Standard Taper or Short Shaft Bushings:

- 1. Remove bushing screws.
- 2. Place the screws in the threaded holes provided in the bushing flanges. Tighten the screws alternately and evenly until the bushings are free on the shaft. For ease of tightening screws make sure screw threads and threaded holes in the bushing flanges are clean. If the reducer was positioned closer than the recommended minimum distance "A" as shown in Table 2, loosen the inboard bushing screws until they are clear of the bushing flange by 1/8". Locate two (2) wedges at 180 degrees between the bushing flange and the bushing backup plate. Drive the wedges alternately and evenly until the bushing is free on the shaft.
- Remove the outside bushing, the reducer, and then the inboard bushing.

LUBRICATION

NOTE: Because reducer is shipped without oil, it is necessary to add the proper amount of oil before operating reducer. Use a high-grade petroleum base rust and oxidation inhibited (R&O) gear oil (Tables 3 and 4). Follow instructions on reducer warning tags, and in the installation manual.

For average industrial operating conditions, the lubricant should be changed every 2500 hours of operation or every 6 months, whichever occurs first. Drain reducer and flush with kerosene, clean magnetic drain plug and refill to proper level with new lubricant.

CAUTION: Too much oil will cause overheating and too little will result in gear failure. Check oil level regularly. Failure to observe this precaution could result in bodily injury.

Under extreme operating conditions, such as rapid rise and fall of temperature, dust, dirt, chemical particles, chemical fumes, or oil sump temperatures above 200°F, the oil should be changed every 1 to 3 months, depending on severity of conditions.

Dodge Torque Arm II Speed Reducers

					Tabl	e 3–Oil Volu	imes								
_					Vo	lume of Oil	to Fill Redu	icer to Oil L	evel Plug (04					
Approximate Reducer Size		② Pos	② Position A		② Position A		ition B	② Pos	ition C	② Pos	ition D	② Pos	ition E	② Pos	ition F
nouu	001 0120	3 Quart	Liter	3 Quart	Liter	③ Quart	Liter	3 Quart	Liter	3 Quart	Liter	3 Quart	Liter		
T404071	Single	0.7	0.6	0.5	0.5	0.7	0.6	1.4	1.3	1.3	1.2	1.5	1.4		
TA0107L	Double	0.7	0.6	0.5	0.5	0.6	0.6	1.3	1.3	1.2	1.2	1.4	1.3		
T4110711	Single	1.3	1.3	0.7	0.7	0.7	0.6	1.7	1.6	1.5	1.4	1.9	1.8		
TA1107H	Double	1.3	1.3	0.7	0.7	0.6	0.6	1.7	1.6	1.5	1.4	1.9	1.8		
TADITU	Single	2.1	2.0	1.2	1.2	1.1	1.0	2.7	2.5	2.3	2.2	3.1	2.8		
TA2115H	Double	2.1	2.0	1.1	1.1	1.0	1.0	2.6	2.5	2.4	2.3	3.0	2.9		
TA000011	Single	2.8	2.7	1.6	1.6	1.8	1.7	4.1	3.9	3.3	3.1	4.4	4.2		
TA3203H	Double	2.8	2.7	1.5	1.4	1.7	1.6	4.0	3.8	3.4	3.3	4.2	4.0		
Single	Single	4.4	4.2	2.6	2.5	2.9	2.8	7.4	7.0	6.3	6.0	7.8	7.3		
TA4207H	Double	4.4	4.2	2.5	2.4	2.8	2.6	7.3	6.9	6.4	6.0	7.5	7.1		
TAFOIEU	Single	7.4	7.0	4.9	4.7	5.8	5.5	13.2	12.5	11.6	11.0	13.1	12.4		
TA5215H	Double	7.4	7.0	4.7	4.4	5.5	5.2	12.9	12.2	11.4	10.8	12.6	11.9		
TA6307H	Single	8.8	8.4	5.8	5.5	6.6	6.2	16.1	15.3	13.2	12.5	16.1	15.3		
TA6307H	Double	8.8	8.4	5.5	5.2	6.2	5.9	15.8	15.0	13.9	13.1	15.3	14.5		
TA7315H	Single	8.4	8.0	11.8	11.1	13.9	13.2	22.5	21.3	22.1	20.9	25.1	23.7		
TA7 315H	Double	8.4	8.0	10.8	10.3	13.2	12.5	22.0	20.9	22.4	21.2	23.1	21.8		
TA0407U	Single	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
TA8407H	Double	7.7	7.3	11.7	11.1	13.7	12.9	25.1	23.8	24.0	22.7	25.8	24.4		
TA9415H	Single	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
1494130	Double	17.0	16.1	16.8	15.9	18.1	17.1	33.2	31.4	33.2	31.4	38.6	36.5		
TA10507H	Single	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
TAIU5U/H	Double	38.0	36.0	27.6	26.1	25.8	24.4	53.5	50.6	53.8	50.9	56.1	53.0		
TA10000U	Single	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
TA12608H	Double	53.0	50.2	41.5	39.3	37.1	35.1	70.7	66.9	72.2	68.3	80.4	76.1		

Table 3_Oil Volu

Oil quantity is approximate. Service with lubricant until oil runs out of oil level hole.
 Refer to Figure 1 for mounting positions.
 US measure: 1 quart = 32 fluid ounces = .94646 liters.

 Below 15 RPM output speed, oil level must be adjusted to reach the highest oil level plug. If reducer position is to vary from those shown in Figure 1, either more or less oil may be required. Consult Mechanical Power Transmission Support, Greenville, SC (5) Reducers with a 5:1 ratio are single-reduction. All other ratios are double-reduction

Dodge Torque Arm II Speed Reducers

	Table 4 – Oil Recommendations											
Output				ISO Grad	es For Ambie				10° C to 51° C)		
RPM	Torque-Arm II Reducer Size											
	TA0107L	TA1107H	TA2115H	TA3203H	TA4207H	TA5215H	TA6307H	TA7315H	TA8407H	TA9415H	TA10507H	TA12608H
301 – 400	320	320	320	220	220	220	220	220	220	220	220	220
201 - 300	320	320	320	220	220	220	220	220	220	220	220	220
151 – 200	320	320	320	220	220	220	220	220	220	220	220	220
126 – 150	320	320	320	220	220	220	220	220	220	220	220	220
101 – 125	320	320	320	320	220	220	220	220	220	220	220	220
81 – 100	320	320	320	320	320	220	220	220	220	220	220	220
41 - 80	320	320	320	320	320	220	220	220	220	220	220	220
11 – 40	320	320	320	320	320	320	320	320	320	320	220	220
1 – 10	320	320	320	320	320	320	320	320	320	320	320	320
				ISO Grade	e For Ambie	nt Tomporati	urge of 15° E	0.60° E * (-0	9.4° C to 15° C			
Output				150 01 400	STUT AIIIDIC	<u> </u>	II Reducer S	· · ·	5.4 0 10 15 0	1		
RPM	TA0107L	TA1107H	TA2115H	TA3203H	TA4207H	TA5215H	TA6307H	TA7315H	TA8407H	TA9415H	TA10507H	TA12608H
301 - 400	220	220	220	150	150	150	150	150	150	150	150	150
201 - 300	220	220	220	150	150	150	150	150	150	150	150	150
151 - 200	220	220	220	150	150	150	150	150	150	150	150	150
126 - 150	220	220	220	150	150	150	150	150	150	150	150	150
101 - 125	220	220	220	220	150	150	150	150	150	150	150	150
81 - 100	220	220	220	220	220	150	150	150	150	150	150	150
41 - 80	220	220	220	220	220	150	150	150	150	150	150	150
11 – 40	220	220	220	220	220	220	220	220	220	220	150	150
1 – 10	220	220	220	220	220	220	220	220	220	220	220	220
NOTES												

NOTES:

1. Assumes auxiliary cooling where recommended in the catalog.

2. Pour point of lubricant selected should be at least 10°F lower than expected minimum ambient starting temperature.

3. Extreme pressure (EP) lubricants are not necessary for average operating conditions. When properly selected for specific applications, TORQUE-ARM II backstops are suitable for use with EP lubricants.

4. Special lubricants may be required for food and drug industry applications where contact with the product being manufactured may occur. Consult a lubrication manufacturer's representative for his recommendations.

5. For reducers operating in ambient temperatures between -22°F (-30°C) and 20°F (-6.6°C) use a synthetic hydrocarbon lubricant, 100 ISO grade or AGMA 3 grade (for example, Mobil SHC627). Above 125°F (51°C), consult Mechanical Power Transmission Support, Greenville, SC for lubrication recommendation.

6. Mobil SHC630 Series oil is recommended for high ambient temperatures.

GUIDELINES FOR TORQUE-ARM II REDUCER LONG-TERM STORAGE

During periods of long storage, or when waiting for delivery or installation of other equipment, special care should be taken to protect a gear reducer to have it ready to be in the best condition when placed into service.

By taking special precautions, problems such as seal leakage and reducer failure due to lack of lubrication, improper lubrication quantity, or contamination can be avoided. The following precautions will protect gear reducers during periods of extended storage:

Preparation:

- Drain oil from the unit. Add a vapor phase corrosion inhibiting oil (VCI-105 oil by Daubert Chemical Co.) in accordance with Table 5.
- 2. Seal the unit airtight. Replace the vent plug with a standard pipe plug and wire the vent to the unit.
- Cover all unpainted exterior parts with a waxy rust preventative compound that will keep oxygen away from the bare metal. (Non-Rust X-110 by Daubert Chemical Co. or equivalent).
- The instruction manuals and lubrication tags are paper and must be kept dry. Either remove these documents and store them inside, or cover the unit with a durable waterproof cover which can keep moisture away.
- 5. Protect reducer from dust, moisture, and other contaminants by storing the unit in a dry area.

6. In damp environments, the reducer should be packed inside a moisture-proof container or an envelope of polyethylene containing a desiccant material. If the reducer is to be stored outdoors, cover the entire exterior with a rust preventative.

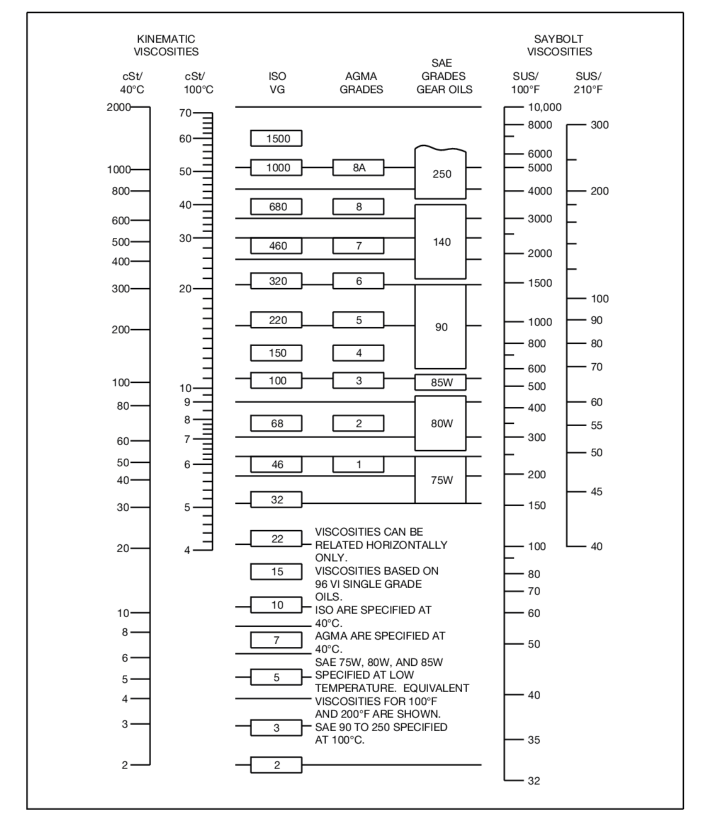
When placing the reducer into service:

- 1. Fill the unit to the proper oil level using a recommended lubricant. The VCI oil will not affect the new lubricant.
- 2. Clean the shaft extensions with petroleum solvents.
- 3. Assemble the vent plug into the proper hole.

Follow the installation instructions provided in this manual.

Table 5 – Quantities of VCI #105 Oil						
Reducer Size	Quantity (Ounces / Milliliter)					
TA0107L	1 / 30					
TA1107H	1 / 30					
TA2115H	1 / 30					
TA3203H	1 / 30					
TA4207H	1 / 30					
TA5215H	2 / 59					
TA6307H	2 / 59					
TA7315H	3 / 89					
TA8407H	3 / 89					
TA9415H	4 / 118					
TA10507H	6 / 177					
TA12608H	8 / 237					

VCI #105 and #10 are interchangeable. VCI #105 is more readily available.



OIL VISCOSITY EQUIVALENCY CHART

Figure 9 - OIL VISCOSITY EQUIVALENCY CHART

Below are belt guard installation instructions from Dodge speed reducers manual MN1601, dated 09/18.

TORQUE-ARM II BELT GUARD INSTALLATION

Two different belt guards are available for the Torque-Arm II speed reducer. One belt guard assembly is designed for mounting in position "B" and the other belt guard assembly is designed for mounting in position "C" as shown in Figure 14. It is important that the mounting position of the Torque-Arm II motor mount be determined prior to purchase of the belt guard as these two guards do not interchange and will be attached to the motor mount uprights.

WARNING: To ensure that drive is not unexpectedly started, turn off and lock out or tag power source before proceeding. Remove all external loads from drive before removing or servicing drive or accessories. Failure to observe these precautions could result in bodily injury.

WARNING: Ensure that all guards are properly installed before proceeding. Exercise extreme care to avoid contacting rotating parts. Failure to observe these precautions could result in bodily injury.

Vertical Installation (Position B):

- Move belt guard and hardware from box and verify all parts are available. The belt guard assembly consists of one back cover, one front cover, two brackets, and necessary hardware.
- Using the hardware provided, assemble the two brackets to the back cover as shown in Figure 16. Note that the brackets are mounted so that the angles of the brackets are mounted to the inside. Do not fully tighten these bolts.
- Position back cover over the motor shaft and reducer input shaft. The long slot in the back cover fits over the motor shaft.
- Align the back cover assembly to the Torque-Arm II motor mount and attach using four cap screws, washers, and nuts. Securely tighten the brackets to the motor mount and back cover.
- Install motor and reducer sheaves. Install belts and adjust accordingly.
- Position and install the front cover onto the back cover. Note: The front cover is designed with an extended lip at the top of the cover and installs over the top of the back cover.
- 7. Secure the front cover with four cap screws and washers.
- 8. Check machine for proper operation.

Horizontal Installation (Position C):

- Remove belt guard and hardware from box and verify all parts are available. The belt guard assembly consists of one back cover, one front cover, two brackets, and necessary hardware.
- Using the hardware provided, assemble the two brackets to the back cover as shown in Figure 17. Note that the brackets are mounted so that the angles of the brackets are mounted in the same direction. Do not fully tighten these bolts.
- Position back cover over the motor shaft and reducer input shaft. The long slot in the back cover fits over the motor shaft.
- Align the back cover assembly to the Torque-Arm II motor mount and attach using four cap screws, washers, and nuts. Securely tighten the brackets to the motor mount and back cover.
- 5. Install motor and reducer sheaves. Install belts and adjust accordingly.
- Position and install the front cover onto the back cover. Note: The front cover is designed with an extended lip at the top of the cover and installs over the top of the back cover. Close cover and secure with two cap screws and washers.
- Secure the front cover with four cap screws and washers.
 Check machine for proper operation.

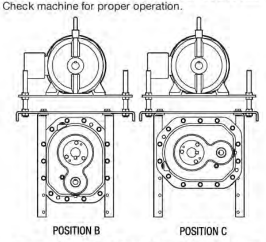


Figure 15 - Belt Guard Mounting Positions

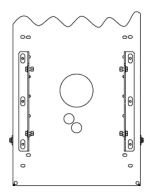


Figure 16 - Mounting Brackets in Position B

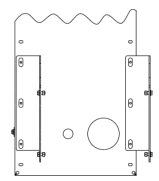


Figure 17 – Mounting Brackets in Position C

BEARING LUBRICATION

NOTE: Following are instructions from Dodge on lubrication of bearings used in Sukup conveyors.

DODGE S-2000 BEARING

LUBRICATION INSTRUCTIONS

OPERATION IN PRESENCE OF DUST, WATER OR CORROSION VAPORS

This bearing is factory lubricated with No. 2 consistency lithium complex base grease which is suitable for most applications. However, extra protection is necessary if bearing is subjected to excessive moisture, dust, or corrosive vapor. In these cases, bearing should contain as much grease as speed will permit (a full bearing with consequent slight leakage through the seal is the best protection against contaminant entry).

In extremely dirty environments, the bearing should be purged daily to flush out contaminants. For added protection, it is advisable to shroud the bearing from falling material.

HIGH SPEED OPERATION

At higher operation speeds, too much grease may cause overheating. In these cases, the amount of lubrication can only be determined by experience. If excess grease causes overheating, remove grease fittings and run for ten minutes. This will allow excess grease to escape. Then wipe off excess grease and replace grease fittings.

In higher speed applications, a small amount of grease at frequent intervals is preferable to a large amount at infrequent intervals. However, the proper volume and interval of lubrication can best be determined by experience.

AVERAGE OPERATIONS

The following table is a general guide for normal operating conditions. However, some situations may require a change in lubricating periods as dictated by experience. If the bearing is exposed to unusual operating conditions, consult a reputable grease manufacturer.

Lubrication Guide

Read Preceding Paragraphs Before Establishing Lubrication Schedule

	Table 2 - Suggested Lubrication Period in Weeks										
Hours run per day	1 to 251 to 501 751 to to to to to to 250 500 to 750 1500 2000 2000 2500 3000										
8	12	12	10	7	5	4	3	2			
16	12	7	5	4	2	2	2	1			
24	10	5	3	2	1	1	1	1			

OPERATING TEMPERATURE

Abnormal bearing temperatures may indicate insufficient lubrication. If the housing is too hot to touch for more than a few seconds, check the temperature by applying a thermometer at the top of the pillow block with the thermometer tip surrounded by putty. Because the thermometer reading will be approximately 10°F lower than the actual bearing temperature, add ten degrees to the reading and compare to the temperature rating of your grease. If the bearing temperature reading is consistent and operating within the recommended limits of your grease, the bearing is operating satisfactorily. The recommended maximum operating temperature for S-2000 Spherical Roller Bearings is 200 °F.

STORAGE OR SPECIAL SHUT DOWN

If equipment will be idle for some time, before shutting down, add grease to the bearing until grease purges from the seals. This will ensure protection of the bearing, particularly when exposed to severe environmental conditions. After storage or idle period, add fresh grease to the bearing before starting.

Table 3 - Set Screw Torque Table						
Shaft Size	Socket Set Screw Size	Tightening Torque				
1-3/8 – 1-3/4 in.	5/16 in.	165 Inch Pounds				
1-15/16 – 2-7/16 in.	3/8 in.	290 Inch Pounds				
2-11/16 - 3-7/16 in.	1/2 in.	620 Inch Pounds				
3-15/16 – 4-15/16 in.	5/8 in.	1325 Inch Pounds				

Table 4 - Recommended Shaft Tolerance Table							
Normal Shaft Size	Low to Normal Equivalent Load and Catalog Speed*						
Up to 1-1/2 in.	+.000 in.	0005 in.					
Over 1-1/2 to 2-1/2 in.	+.000 in.	001 in.					
Over 2-1/2 to 4 in.	+.000 in.	001 in.					
Over 4 to 5 in.	+.000 in	0015 in.					

*Normal equivalent load .08C to .18C.

On severe applications and where dynamic balance and minimum runout are important, a snug to light press fit may be required to obtain optimum bearing performance. Consult Dodge Product Support.

DODGE IMPERIAL & ISAF BEARING

Grease Lubrication

Storage or Special Shutdown

DODGE IP and ISAF bearings are pre-packed with NLGI #2 Lithium Complex grease. For re-lubrication select a grease that is compatible with a #2 Lithium Complex grease. Re-lubricate in accordance with Table 3.

If exposed to wet or dusty conditions, or to corrosive vapors, extra protection is necessary. Add grease until it shows at the seals; rotate the bearing to distribute grease; cover the bearing.

Shaft Size		RPM								
(inches)	250	500	750	1000	1250	1500	2000	2500	>3000	
1-1/8 to 2	4	3	2	2	1	0.5	0.25	0.25	0.25	
2-3/16 to 2-1/4	3.5	2.5	1.5	1	0.5	0.5	0.25	0.25	0.25	
2-3/8 to 3	3	2	1.5	1	0.5	0.25	0.25	0.25	0.25	
3-3/16 to 3-1/2	2.5	1.5	1	0.5	0.25	0.25	0.25	0.25	-	
3-11/16 to 4-1/2	2	1.5	1	0.5	0.25	0.25	0.25	-	-	
4-15/16 to 5-1/2	1.5	1	0.5	0.25	0.25	0.25	-	-	-	
5-15/16 to 6	1	0.5	0.5	0.25	0.25	0.25	-	-	-	
6-7/16 to 7	1	0.5	0.25	0.25	0.25	-	-	-	-	

Table 3 - Re-Lubrication Intervals (Months) Based on 12 hours per day, 150° F M

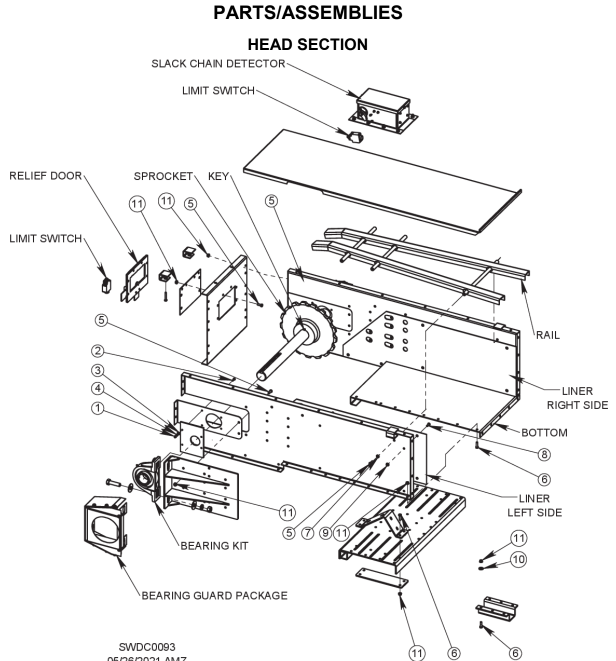
DODGE SC & SCM BEARING

Lubrication

High Speed Operation - In the higher speed ranges, too much grease will cause over-heating. The amount of grease that the bearing will take for a particular high speed application can only be determined by experience. If excess grease in the bearing causes overheating, it will be necessary to remove grease fitting to permit excess grease to escape. The bearing has been greased at the factory and is ready to run. When establishing a relubrication schedule, note that a small amount of grease at frequent intervals is preferable to a large amount at infrequent intervals.

	Lubrication Guide Use a No. 2 Lithium complex base grease or equivalent*											
Hours Run	Suggested L	Suggested Lubrication Period in Weeks										
per Day	1 to 250 RPM	251 to 500 RPM	501 to 750 RPM	751 to 1000 RPM	1001 to 1500 RPM	1501 to 2000 RPM	2001 to 2500 RPM	2501 to 3000 RPM				
8	12	12	10	7	5	4	3	2				
16	12	7	5	4	2	2	1	1				
24	10	5	3	2	1	1	1	1				
*For EZ-Kleen	series bearin	gs, use an alı	uminum comp	olex base grea	ase.							

Lubrication recommendations are intended for standard products applied in general operating conditions. For modified products, high temperature applications, and other anomalous applications contact product engineering at 864-284-5700.



05/26/2021 AMZ

ITEM #	DESCRIPTION	PART #				
1	Nut, 1/4" - 20	J0990				
2	Carriage bolt, 1/4 – 20 x 3/4"	J0505				
3	Flat washer, 1/4"	J1105				
4	Lock washer, 1/4"	J1195				
5	Screw, 3/8 -16 x 1"	J0606				
6	Screw, 3/8 – 16 x 1-1/4"	J0616				
7	Split lock washer, 3/8"	J1205				
8	Screw, 5/16 – 18 x 1"	J0530				
9	Nut, 5/16" - 18	J1110				
10	Flat washer, 3/8"	J1117				
11	Flange nut, 3/8" - 16	J1017				

AR RAILS

CONV.	GAUGE			
WIDTH	10GA	3/16"		
12"	W61473	W61399		
16"	W72705	W72708		
16" x 21"	W61509	W61510		
21"	W72706	W61310		
21" x 21"	W61512	W61296		
27" x 17"	W72707	W72709		
27"x 21"	W61513	W61295		
33"	W61515	W61516		

HEAD SECTION PARTS LISTS

BOTTOMS									
CONV.	Т	THICKNESS / FINISH							
WIDTH	7GA GALV.	3/16" AR	1/4" AR	3/8" AR					
9"	W70356	W70346	W70917	W71122					
12"	W70084	W70080	W70927	W71338					
16"	W70085	W70081	W70171	W70994					
21"	W70086	W70082	W70170	W71044					
27"	W71194	W70083	W71081	W71400					
33"	W73206	W73207	W70960	W71343					

AR LINER RIGHT SIDE

CONV.	BEARING	GAUGE					
HEIGHT	BORE	10GA	3/16"	1/4"			
9"	1.9 - 2.9"	W70450	W70475	W71392			
9	3.4 - 3.9"	W71394	W71395	W71396			
13"	1.9 - 2.9"	W70452	W61013	W70995			
15	3.4 - 3.9"	W70452	W61013	W70995			
17"	1.9 - 2.9"	W70454	W70569	W71046			
17	3.4 - 3.9"	W70454	W70569	W71046			
21"	2.1 - 3.9"	W60726	W70501	W71304			
21	4.4 - 6.5"	W60726	W70501	W71304			

AR LINER LEFT SIDE

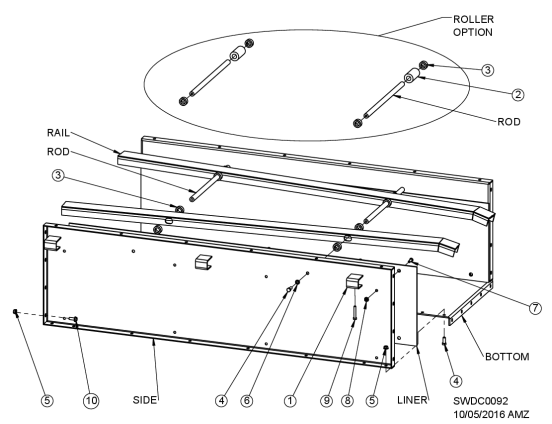
CONV.	BEARING		GAUGE	
HEIGHT	BORE	10GA	3/16"	1/4"
09"	1.9 - 2.9"	W70451	W70480	W71393
09	3.4 - 3.9"	W71397	W71398	W71399
13"	1.9 - 2.9"	W70453	W61014	W70996
13	3.4 - 3.9"	W70453	W61014	W70996
17"	1.9 - 2.9"	W70455	W70570	W71047
17	3.4 - 3.9"	W70455	W70570	W71047
21"	2.1 - 3.9"	W60727	W70502	W71305
21	4.4 - 6.5"	W60727	W70502	W71305

	SLACK CHAIN DETECTOR	RELIEF DOOR	LIMIT SWITCH
STANDARD	W61267	W61158	J44872
EX-PROOF	W61958	W61159	J44875

HEAD BEARING GUARD PKGS. & MOUNTS

CONV. HEIGHT	BEARING BORE	PACKAGE #	BEARING MOUNT #
9"	1.9 - 2.9"	W650040	W60661
9	3.4 - 3.9"	W650041	W60649
13"-17"	1.9 - 2.9"	W650042	W60551
13 -17	3.4 - 3.9"	W650043	W60659
	2.1 - 2.9"	W650044	W60676
21"	3.4 – 3.9"	W650045	W60676
	4.4 - 6.5"	W650046	W60675

TROUGH SECTION



HARDWARE

ITEM #	DESCRIPTION	PART #
1	Cover clamp	W60784
2	Return roller, UHMW, 1-1/2" dia.	W60460
3	Shaft collar, 3/4"	J1327
4	Screw, 3/8 – 16 x 1"	J0606
5	Flange nut, 3/8" - 16	J1017
6	Lock washer, 3/8"	J1205
7	Screw, 5/16 - 18 x 3/4"	J0530
8	Whiz nut, 5/16" - 18	J1110
9	Screw, 5/16 – 18 x 2"	J0584
10	Screw, 3/8 – 16 x 1"	J0611

	AR RAILS	5
BODY	GAL	JGE
LENGTH	10GA	3/16"
1'	W61501/W61502	W61503/W61504
2'	W61495	W61498
3'	W61427	W61497
4'	W61494	W61309
5'	W61326	W61288
6'	W61327	W61289

5'	W61326	W61288
6'	W61327	W61289
7'	W71866	W61290
8'	W61493	W61291
9'	W61328	W61292
9' 9"	W61326	W61288

CONV. WIDTH	ROD PART #
9"	W60467
12"	W60450
16"	W60451
21"	W60452-01
27"	W60457
33"	W60473

TROUGH SECTION PARTS LISTS

AR LINERS

						LEN	GTH				
HEIGHT	GA	1'	2'	3'	4'	5'	6'	7'	8'	9'	9' 9"
	10ga	W71644	W71261	W71653	W71263	W60033	W60032	W60030	W60071	W60034	W60031
9"	3/16"	W71649	W71679	W71654	W71634	W61034	W61035	W61036	W61037	W61038	W61039
	1/4"	W71659	W71680	W71655	W71635	W71391	W71390	W71389	W71388	W71387	W71386
	10ga	W71173	W71577	W71578	W71632	W60074	W60075	W60085	W60073	W60126	W60976
13"	3/16"	W71650	W71579	W71657	W61237	W61012	W61011	W61010	W61009	W61008	W61007
	1/4"	W71661	W71684	W71658	W71633	W71422	W71421	W71420	W71419	W71418	W71417
	10ga	W71645	W71492	W71490	W71636	W60112	W60118	W60141	W60140	W60113	W60139
17"	3/16"	W71652	W71664	W71660	W71637	W60110	W60109	W60148	W60147	W60108	W60144
	1/4"	W71664	W71686	W71306	W71638	W71429	W71428	W71427	W71426	W71425	W71424
	10ga	W71648	W71677	W71153	W71639	W60720	W60721	W60722	W60723	W60724	W60728
21"	3/16"	W71656	W71687	W71662	W71640	W61005	W61004	W61003	W61002	W61001	W61000
	1/4"	W71665	W71688	W71663	W71641	W71526	W71525	W71524	W71523	W71522	W71521

AR BOTTOMS

						LEN	GTH				
WIDTH	GA	1'	2'	3'	4'	5'	6'	7'	8'	9'	9' 9"
	7ga	W60009	W71670	W70900	W71625	W70685	W70684	W70683	W70682	W70681	W70680
9"	3/16"	W71666	W71672	W71156	W70676	W70675	W70674	W70673	W70672	W70671	W70670
5	1/4"W	W71667	W71673	W71646	W74627	W70911	W70912	W70913	W70914	W70915	W70916
	3/8"	W71669	W71675	W71647	W71628	W71116	W71117	W71118	W71119	W71120	W71121
	7ga	W70589	W71048	W70425	W71073	W70611	W70610	W70609	W70608	W70607	W70006
12"	3/16"	W70422	W70421	W70420	W70419	W70605	W70604	W70603	W70602	W70601	W70000
12	1/4"W	W70919	W71335	W70920	W71331	W70921	W70922	W70923	W70924	W70925	W70926
	3/8"	W71609	W71610	W71370	W71611	W71330	W71329	W71328	W71327	W71326	W71325
	7ga	W70634	W70633	W70417	W70571	W70631	W70630	W70629	W70628	W70627	W70026
16"	3/16"	W70639	W70638	W70059	W70437	W70625	W70624	W70623	W70622	W70621	W70020
10	1/4"W	W70929	W71607	W70930	W71287	W70931	W70175	W70174	W70932	W70933	W70173
	3/8"	W71605	W71606	W70988	W71608	W70976	W70977	W70978	W70979	W70980	W70981
	7ga	W70191	W70790	W70145	W70652	W70651	W70650	W70649	W70648	W70647	W70046
21"	3/16"	W70149	W70148	W70147	W70646	W70645	W70644	W70643	W70642	W70641	W70040
21	1/4"W	W70935	W71026	W70937	W70938	W70939	W70168	W70167	W70940	W70941	W70942
	3/8"	W71602	W71603	W71309	W71604	W71043	W71042	W71041	W71040	W71039	W71038
	7ga	W71167	W71166	W71600	W71601	W70071	W70070	W70069	W70068	W70067	W70066
27"	3/16"	W70159	W71599	W70667	W70660	W70065	W70664	W70663	W71030	W70661	W70060
21	1/4"W	W71006	W71186	W71083	W71598	W71055	W71054	W71053	W71002	W71052	W71000
	3/8"	W71594	W71595	W71596	W71597	W71295	W71294	W71293	W71292	W71291	W71289
	7ga	W71643	W71587	W71588	W71589	W71437	W71436	W71435	W71434	W71433	W71432
33"	3/16"	W70162	W71216	W71590	W71580	W70815	W70814	W70813	W70812	W70811	W70810
	1/4"W	W71377	W71591	W71089	W71084	W71074	W71075	W70956	W71076	W71077	W70959
	3/8"	W80560	W71592	W71593	W71259	W71283	W80558	W81715	W80565	W81681	W80555

		4.9375 5.4375											J9452	J9456 J9455	
		4.4375										J9450	J9451		
	NCHES)	3.9375									J9447	J9453			
	NGS (IN I	3.4375								J9440	J9448				
REDUCER	TAPERED BUSHINGS (IN INCHES)	2.9375							J9435	J9454					
ARE	TAPERI	2.4375						J9425	J9434	J9439					
PARTS		2.1875				J9420		J9426							tion B
m / / / J J J		1.9375			019415	J9418									*Belt guard is for Position B
EDUCEF BUSHING BUSHING		1.4375	J9405												guard is
	COOLING	FAN									J9350	J9350	J9351	J9352	*Belt
	BELT	GUARD *	J9505		CLCRL	J9520		J9525	J9535	J9540	J9550	J9550	J9551	J9553	
SWDC0095 10/12/2016 AMZ	MOTOR	MOUNT	J9305	1	C156L	J9320		J9325	J9335	J9340	J9349	J9349	J9362	J9363	
	TORQUE	ARM ROD	J9205		6126C	J9220		J9225	J9235	J9240	J9247	J9247	J9251	J9254	
	COMP #	#	J9103	J9113	J9114	J9122	19120	J9125 J9126	J9134 .19135	J9139 J9140	J9146 J9147	J9150 J9149	J9152 J9151	J9153 J9154	
	REDICER		TA1107H15 TA1107H25	TA2115H15	TA2115H25	TA3203H15	1 A32U3H25 T A 4007U4 E	TA4207H15 TA4207H25	TA5215H15 TA5215H25	TA6307H15 TA6307H25	TA7315H15 TA7315H25	TA8407H15 TA8407H25	TA9415H15 TA9415H25	TA10507H15 TA10507H25	

Parts/Assemblies

_
U.
R
6
0
<u> </u>
\sim
~
<u> </u>
4
\leq
()
\sim
-
<u>_</u>
ш
\leq
ш
\mathbf{O}
7
٩,
Δ_
ш
ш.
Ľ

-

SINGLE CHAIN

	CHAIN SIZE							CONV	CONVEYOR MODEL	ODEL						
		606	913	1209	1213	1217	1609	1613	1617	1621	2109	2113	2117	2121	2721	3321
MITU	81X	W60678	W60678	W60506	W60506	W60506	W60519	W60519			W60518	W60518				
		W60679	W60679	W60505	W60505	W60505	W60510	W60510	W60510		W60523	W60523	W60523		W60864	
	WH124									W61541				W61530	W61531	W61535
CULS														W71449	W71450	W70598
	81X			W60768	W60768	W60768	W60648	W60648			W60696	96909M				
MITH	81XHH						W60792	W60792	W60792		W60585	W60585	W60585			
CUPS	WH124									W62067				W61965	W61928	
	WH124HD														W74050	

DOUBLE CHAIN

	CHAIN SIZE							CONV	CONVEYOR MODEL	DEL						
		606	913	1209	1213	1217	1609	1613	1617	1621	2109	2113	2117	2121	2721	3321
WITH	81X	W60802	W60802	W60507	W60507	W60507	W60581	W60581			W60582	W60582				
	81XHH	W60824	W60824	W60962	W60962	W60962	W60646	W60646	W60646		W60584	W60584	W60584		W70776	
	WH124									W61539				W61545	W61536	W61534
CULS	WH124HD														W71300	

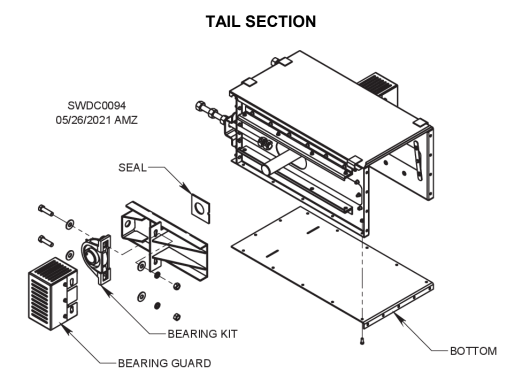
SPROCKETS

5	CHAIN	тоотн	USED					BEARING BORE (IN INCHES)	Bore (In	I INCHES	•			
	SIZE	COUNT	NO	1.4375 1.9375	1.9375	2.1875	2.4375	2.9375	3.4375	3.9375	4.4375	2.1875 2.4375 2.9375 3.4375 3.9375 4.4375 4.9375 5.4375	5.4375	5.9375
6	81X, 81XHH	8	TAIL	J2133	J2134	J2135	J2137	J2136						
9"	81X, 81XHH	12	HEAD	J2154	J2158	J2160	J2161	J2162	J2159	J2157				
13"	81X, 81XHH	12	HEAD & TAIL	J2154	J2158	J2160	J2161	J2162	J2159	J2157				
17"	81X, 81XHH	17	HEAD & TAIL		J2170	J2165	J2168	J2169	J2151	J2167				
21"	WH124	14	HEAD & TAIL		J2229	J2203	J2211	J2201	J2212	J2213	J2202	J2217		
21"	WH124HD	14	HEAD & TAIL							J2239			J2238	J2255

SPLIT SPROCKETS

					~	í								
5		TOOTH	USED					EARING	BEARING BORE (IN INCHES)	I INCHES				
Ē	SIZE	COUNT	NO	1.4375	1.9375	2.1875	1.4375 1.9375 2.1875 2.4375 2.9375 3.4375 3.9375 4.4375 4.9375 5.4375 5.9375	2.9375	3.4375	3.9375	4.4375	4.9375	5.4375	5.9375
.6	81X, 81XHH	8	TAIL	J21331	J21341	J21351	J21371	J21361						
.6	81X, 81XHH	12	HEAD	J2292	J2262	J21601	J2183	J2261	J21591					
13"	81X, 81XHH	12	HEAD & TAIL	J2292	J2262	J21601	J2183	J2261	J21591					
17"	81X, 81XHH	17	HEAD & TAIL		J2252	J21651	J2253	J2241	J21511	J2242	J2240			
21"	WH124	14	HEAD & TAIL		J2229	J2203	J2211	J2201	J2212	J2213	J2202	J2217		
21"	WH124HD	14	HEAD & TAIL			J22384	J2282	J22381	J22383	J2239	J22385	J22382	J2238	J2255

Parts/Assemblies



BOTTOMS

TI 7GA GALV.	HICKNESS 3/16" AR		
7GA GALV.	2/46" AD		
	3/10 AR	1/4" AR	3/8" AR
W70355	W70347	W70918	W71123
W70096	W70092	W70928	W71372
W70097	W70093	W70172	W70997
W72714	W72715	W72716	W72717
W70098	W70094	W70169	W71045
W72665	W72664	W71313	W72666
W71196	W70095	W71051	W71406
W72667	W72668	W72669	W72670
W72671	W72672	W72673	W72674
	W70355 W70096 W70097 W72714 W70098 W72665 W71196 W72667	W70355 W70347 W70096 W70092 W70097 W70093 W72714 W72715 W70098 W70094 W72665 W72664 W71196 W70095 W72667 W72668	W70355 W70347 W70918 W70096 W70092 W70928 W70097 W70093 W70172 W72714 W72715 W72716 W70098 W70094 W70169 W72665 W72664 W71313 W71196 W70095 W71051 W72667 W72668 W72669

Part numbers are for all conveyors of given width unless height is specified

TAIL BEARING GUARD PKGS. & MOUNTS

CONV. HEIGHT	BEARING BORE	PACKAGE #	BEARING MOUNT #
9"	1.4 - 2.4"	W61814	W60381
9	2.9"	W61811	W61331
13"-17"	1.4 - 2.4"	W61807	W60366
13 -17	2.9 - 3.4"	W61804	W60367
21"	1.9 - 3.9"	W61766	W60594

BEARINGS, SEALS & KEYS

BEARING KITS

BRNG.		STYLE		
BORE	SCM 4-BOLT FLANGE*	SCM	S-2000	ISAF
1.4"	W89500	W89511		
1.9"	W89501	W89512		
2.1"	W89502	W89513	W89521	
2.4"	W89503	W89514	W89522	
2.9"	W89504	W89515	W89523	
3.4"	W89505	W89516	W89524	
3.9"			W89525	
4.4"			W89526	
4.9"			W89527	
5.4"				W89528
5.9"				W89529
	Kit includes 2 b SCM 4-bolt flang			

HEAD BEARING SEALS

BORE	SCM PILLOW BLOCK	S2000	ISAF
1.4			
1.9	W70465		
2.1	W70466	W70474	
2.4	W70467	W70468	
2.9	W70469	W70470	
3.4	W70471	W70472	
3.9		W70473	
4.4		W70545	
4.9		W70546	
5.4			W70594
5.9			W81748
6.5			W81622

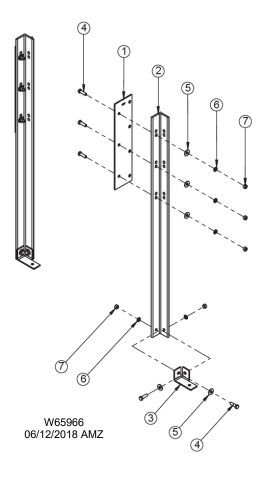
TAIL BEARING SEALS

	.,				
CONVEYOR HEIGHT	9"	13" -	- 17"	2 [.]	1"
BEARING STYLE	SCM 4-BOLT*	SCM	S2000	SCM	S2000
BORE					
1.4"	W60404	W60839			
1.9"	W60386	W60840	W71286	W70555	W70556
2.1"	W60388	W60841	W60843	W70557	W70558
2.4"	W60400	W60842	W60844	W70559	W70560
2.9"	W71624	W60846	W60848	W70561	W70562
3.4"			W60849		W70563
3.9"					W70564
*9	SCM 4-bolt flange	e for 9" co	nveyors o	nly	

KEYS

BRNG.	KEY WIDTH		CONVEYO	R HEIGHT	•
BORE		09"	13"	17"	21"
1.4"	3/8"	W60528	W60528	W60528	
1.9:	1/2"	W60554	W60554	W60554	
2.1"	1/2	VV00554	V00554	0000004	
2.4"	5/8"	W61171	W61171	W61171	W60535
2.9"	3/4"	W60563	W60563	W60563	W60595
3.4"	7/8"	W60575	W60575	W60575	W60637
3.9"	1"	W60536	W60536	W60536	W60596
4.4"	I	VV00530	VV00550	VV00530	W00590
4.9"	1-1/4"				W60593
5.4"	1-1/4				1100393
5.9"	1-1/2"				W61216

LEG EXTENSION KITS (KIT W65966 FOR 17" CONVEYOR SHOWN)



CONVEYOR HEIGHT	KIT #
9"	W65971
13"	W65970
17"	W65966
21"	W65968

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	W61976	PLATE,SUPPORT,17",CONV,LEG	2
2	W61974	ANGLE,LEG,24",CONV	2
3	W61975	FOOT,LEG,	2
4	J0616	SCREW, 3/8-16, 1.25, PLT, GR5, HHCS	10
5	J1117	WASHER,FLAT,3/8,PLT	10
6	J1205	WASHER, LOCK, 3/8, PLT	10
7	J1020	NUT, HEX, 3/8-16,PLT	10

NOTES
R

Contact Information

Owner's manuals are available from Sukup Manufacturing Co. and additional copies can be requested at address, phone number or e-mail address shown below. Please indicate manual number L2502 when requesting Drag Conveyor Assembly and Owner's Manual.

Sukup Dealer Information

Dealer name:
Address:
Cell phone:
Office phone:
Fax:

Emergencies – Know What to Do

Have emergency numbers and written directions to your location near your telephone in case of emergency. An area for emergency phone numbers to be recorded is provided below.

Ambulance • Fire • Police: 9-1-1
Bin rescue team:
Emergency medical squad:
Address of work site:
Directions to work site:



Sukup Manufacturing Co.

 1555 255th Street, Box 677

 Sheffield, Iowa, USA 50475-0677

 Phone: 641-892-4222
 Fax: 641-892-4629

 Website: www.sukup.com
 Email: info@sukup.com