# OWNER'S MANUAL

# END TRUCKS Top Running & Underhung SERIES 3

1 Ton through 10 Ton Capacity

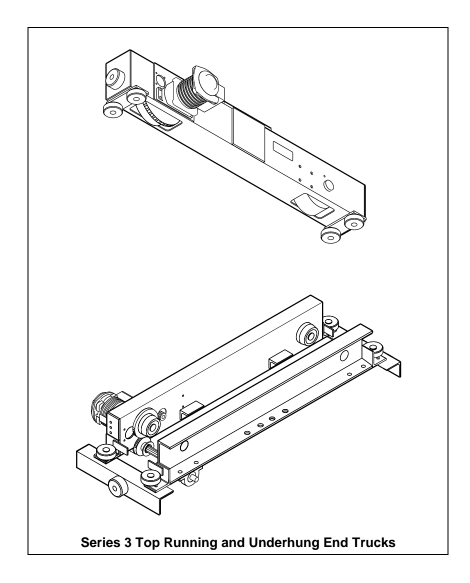
Model and Serial Number

# **AWARNING**

This equipment should not be installed, operated, or maintained by any person who has not read and understood all the contents of this manual. Failure to read and comply with the contents of this manual can result in serious bodily injury or death, and/or property damage.



# INSTALLATION, OPERATION, MAINTENANCE AND PARTS MANUAL FOR SERIES 3 END TRUCKS



Thank you for selecting Harrington's Series 3 End Trucks for your material handling needs. We believe the Series 3 End Truck will provide you years of trouble-free service when properly maintained. Further, by applying the information in this manual, you will obtain dependable performance from our products.

The Harrington Series 3 End Truck was designed to operate either manually or with an electrical power source. Therefore, it is important that you follow this manual to properly install and operate your Series 3 End Trucks. It is the owner's and user's responsibility to determine the suitability of a product for a particular use. It is recommended that all applicable industry standards, federal, state, and local regulations be checked concerning the installation, operation and maintenance of the Series 3 End Trucks. Read all operating instructions and warnings before operation.

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### 1.0 **Important Information and Warnings**

### 1.1 **Terms and Summary**

This manual provides important information for personnel involved with the installation, operation and maintenance of this product. Although you may be familiar with this or similar equipment, it is strongly recommended that you read this manual before installing, operating, or maintaining the product.

### Danger, Warning, Caution, and Notice

Throughout this manual, there are steps and procedures that can present hazardous situations. The following signal words are used to identify the degree or level of hazard seriousness.

**DANGER** Danger indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury, and property damage.

Warning indicates an imminently hazardous situation which, if not avoided, could result in death or serious injury, and property damage.

**CAUTION** Caution indicates a potentially hazardous situation which, if not avoided, *may* result *minor* or moderate injury or property damage.

NOTICE

Notice is used to notify people of installation, operation, or maintenance information which is important but not directly hazard-related.

# **A** CAUTION

These general instructions deal with the normal installation, operation, and maintenance situations encountered with the equipment described herein. The instructions should not be interpreted to anticipate every possible contingency or to anticipate the final system, crane, or configuration that uses this equipment. For systems using the equipment covered by this manual, the supplier and owner of the system are responsible for the system's compliance with all applicable industry standards, and with all applicable Federal, State, and Local regulations/codes.

This manual includes instructions and parts information for a variety of end truck types. Therefore, all instructions and parts information may not apply to any one type or size of specific end truck. Disregard those portions of the instructions that do not apply.

Record your end truck's Model Type and Serial Number on the front cover of this manual for identification and future reference to avoid referring to the wrong manual for information or instructions on installation, operation, inspection, maintenance, or parts.

Use only Harrington authorized replacement parts in the service and maintenance of your Harrington end trucks.



Equipment described herein is not designed for and <u>MUST NOT</u> be used for lifting, supporting, or transporting people, or for lifting or supporting loads over people.

Equipment described herein should not be used in conjunction with other equipment unless necessary and/or required safety devices applicable to the system, crane, or application are installed by the system designer, system manufacturer, crane manufacturer, installer, or user.

Modifications to upgrade, rerate, or otherwise alter this equipment shall be authorized only by the original equipment manufacturer.

Equipment described herein may be used in the design and manufacture of cranes or monorails. Additional equipment or devices may be required for the crane and monorail to comply with applicable crane design and safety standards. The crane designer, crane manufacturer, or user is responsible to furnish these additional items for compliance. Refer to ANSI/ASME B30.16, Safety Standard for Overhead Hoists; ANSI/ASME B30.2 Safety Standard for Top-Running Double-Girder Cranes; and ANSI/ASME B30.11 Safety Standard for Underhung Cranes and Monorails.

If a below-the-hook lifting device or sling is used with a hoist, refer to ANSI/ASME B30.9, Safety Standard for Slings, or ANSI/ASME B30.20, Safety Standard for Below-the-Hook Lifting Devices.

Hoists and cranes, used to handle hot molten material may require additional equipment or devices. Refer to ANSI Z241.2. Safety Requirements for Melting and Pouring of Metals in the Metalcasting Industry.

Failure to read and comply with any one of the limitations noted herein can result in serious bodily injury or death, and/or property damage.

# **AWARNING**

HAZARDOUS ELECTRICAL POWER IS PRESENT IN THE END TRUCK MOTOR, IN THE SUPPLY OF ELECTRICAL POWER TO THE END TRUCK MOTOR, AND IN THE CONNECTIONS BETWEEN COMPONENTS.

Before performing ANY maintenance on the equipment, de-energize the electrical supply to the equipment, and lock and tag the supply device in the de-energized position. Refer to ANSI Z244.1, "Personnel Protection - Lockout/Tagout of Energy Sources."

Only trained and competent personnel should inspect and repair this equipment.

# NOTICE

It is the responsibility of the owner/user to install, inspect, test, maintain, and operate the equipment covered by this manual in accordance with the applicable ANSI/ASME B30 volume(s) and OSHA Regulations.

It is the responsibility of the owner/user to have all personnel that will install, inspect, test, maintain, and operate the equipment covered by this manual read the contents of this manual and applicable portions of ANSI/ASME B30 volume(s), and OSHA Regulations.

If the owner/user of the equipment covered by this manual requires additional information, or if any information in the manual is not clear, contact Harrington or the distributor of the end truck. Do not install, inspect, test, maintain, or operate this equipment unless this information is fully understood.

A regular schedule of inspection of the equipment in accordance with the requirements of ANSI/ASME B30 volume(s) should be established and records maintained.

# NOTICE

Responsibility for cranes using Harrington Series 3 End Trucks:

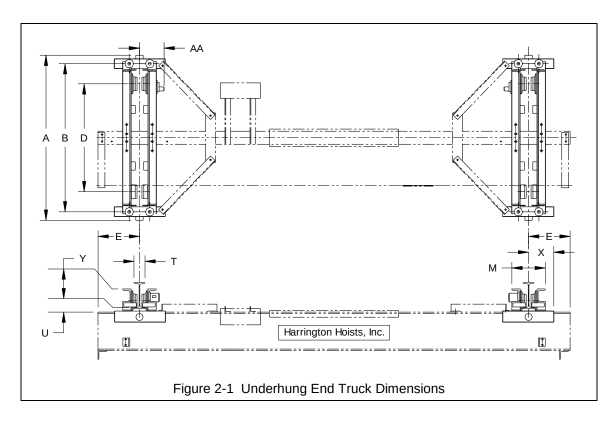
- For cranes where HARRINGTON fabricates the bridge, Harrington is responsible for the design of the crane based on information supplied by the customer at the time of order.
- For cranes where OTHERS fabricate the bridge, the customer or fabricator is responsible for the design of the crane.

### 1.2 Warning Tags and Labels

The End Trucks covered by this owner's manual may be used as part of a lifting system such as a crane. It is the responsibility of the supplier and the owner of such a lifting system to provide for and ensure that the lifting system be equipped with warning labels in accordance with applicable industry standards.

# 2.0 Technical Information

# 2.1 Specifications for Underhung End Trucks



		Ţ	Jnderh	ung Push	n (Manı	ual) Er	nd Truc	ks (Refe	er to Fi	g. 2-1)			
Max. Cap. (Tons)	Max. Span (ft)	End Truck Model #	Wheel Dia. (in)	Flange Range Std. (in)	A Overall Length (in)	B Roller Base (in)	D Wheel Base (in)	E * Beam Beyond Span (in)	M End Truck Frame Width (in)	U ** Wheel Bottom to Beam Top (in)	X Width Beyond Span (in)	Y Height (in)	End Truck Weight (lbs/pr)
2	35	UP-3-0235	4.33	3 - 6	60	53	39	12	T+8.1	1.8	11.3-T/2	6.5	448
2	45	UP-3-0245	4.33	3 - 6	82	75	61	12	T+8.1	1.8	11.3-T/2	6.5	585
3	35	UP-3-0335	4.92	3 - 6	60	53	35	12	T+8.2	1.9	11.3-T/2	6.5	472
5	35	UP-3-0535	5.51	4 - 6	60	53	33	12	T+9.8	2.0	11.3-T/2	6.4	546

<sup>\*</sup> minimum overhang is M/2

<sup>\*\*</sup> includes 3/8" thick beam mounting plates

				Underh	ung G	eared	End Tr	ucks (F	Refer to Fi	g. 2-1)				
Max. Cap. (Tons)	Max. Span (ft)	End Truck Model #	Wheel Dia. (in)	Flange Range Std. (in)	A Overall Length (in)	B Roller Base (in)	D Wheel Base (in)	E * Beam Beyond Span (in)	J Hand Wheel Offset (in)	M End Truck Frame Width (in)	U ** Wheel Bottom to Beam Top (in)	X Width Beyond Span (in)	Y Wheel Running Surface to Upper Most Part of ET (in)	End Truck Weigh t (lbs/pr
2	35	UG-3-0235	4.33	3 - 6	60	53	39	12	T/2+9.0	T+8.1	1.8	11.3-T/2	6.5	503
2	45	UG-3-0245	4.33	3 - 6	82	75	61	12	T/2+9.0	T+8.1	1.8	11.3-T/2	6.5	640
3	35	UG-3-0335	4.92	3 - 6	60	53	35	12	T/2+8.9	T+8.2	1.9	11.3-T/2	6.7	529
3	45	UG-3-0345	4.92	3 - 6	82	75	57	12	T/2+8.9	T+8.2	1.9	11.3-T/2	6.7	666
5	35	UG-3-0535	5.51	4 - 6	60	53	33	12	T/2+9.0	T+9.8	2.0	11.3-T/2	6.8	611
5	45	UG-3-0545	5.51	4 - 6	82	75	55	12	T/2+9.0	T+9.8	2.0	11.3-T/2	6.8	768

<sup>\*</sup> minimum overhang is M/2

<sup>\*\*</sup> includes 3/8" thick beam mounting plates

			Underl	nung M	otorize	d End	Truck	<b>s</b> (Refer	to Fig.	2-1)			
Max. Cap. (Tons)	Max. Span (ft)	End Truck Model #	Wheel Dia. (in)	Flange Range Std. (in)	A Overall Length (in)	B Roller Base (in)	D Wheel Base (in)	E * Beam Beyond Span (in)	M End Truck Frame Width (in)	U ** Wheel Bottom to Beam Top (in)	X Width Beyond Span (in)	Y Wheel Running Surface to Upper Most Part of ET (in)	AA Span to Motor End (in)
2	35	UML/S/H/D-3-0235	4.33	3 - 6	60	53	39	12	T+8.1	1.8	11.3-T/2	6.5	T/2+11.9
2	50	UML/S/H/D-3-0250	4.33	3 – 6	82	75	61	12	T+8.1	1.8	11.3-T/2	6.5	(L/S) T/2+12.3
3	35	UML/S/H/D-3-0335	4.92	3 – 6	60	53	35	12	T+8.2	1.9	11.3-T/2	6.5	(H)
3	50	UML/S/H/D-3-0350	4.92	3 – 6	82	75	57	12	T+8.2	1.9	11.3-T/2	6.5	T/2+13.3 (D)
5	35	UML/S/H/D-3-0535	5.51	4 - 6	60	53	33	12	T+9.8	2.0	11.3-T/2	6.8	T/2+13.7
5	50	UML/S/H/D-3-0550	5.51	4 - 6	82	75	55	12	T+9.8	2.0	11.3-T/2	6.8	(L/S/D) T/2+14.2 (H)

<sup>\*</sup> minimum overhang is M/2

<sup>\*\*</sup> includes 3/8" thick beam mounting plates

	Underhung Motorized End Truck - Gear Motors														
End Truck Model #	Travel Speed (FPM)	Motor Power (Hp) Ea. of Two	(AMP	rrent PS) Ea. Two	Travel Speed (FPM)	Motor Power (Hp) Ea. of Two	Current (AMPS) Ea. of Two		Travel Speed (FPM)	Motor Power (Hp) Ea. of Two		(AMPS) f Two	Motor End Truck Weight (lbs./pr)		
			230V	460V			230V	460V			230V	460V			
UML/S/H/D-3-0235	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	522		
UML/S/H/D-3-0250	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	659		
UML/S/H/D-3-0335	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	543		
UML/S/H/D-3-0350	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	680		
UML/S/H/D-3-0535	40/80	0.50	2.1	1.3	120	1.0	3.3	2.0	80/20	0.50/0.13	2.0/1.5	1.2/0.9	638		
UML/S/H/D-3-0550	40/80	0.50	2.1	1.3	120	1.0	3.3	2.0	80/20	0.50/0.13	2.0/1.5	1.2/0.9	795		

### Speed Code

- L Designates the speed of 40 feet per minute
- S Designates the speed of 80 feet per minute
- H Designates the speed of 120 feet per minute
- D Designates the speed of dual speed 80/20 feet per minute

Product code derivation - example: UML/S/H/D-3-0235

U - Underhung

M - Motorized

L/S/H/D - Speed code - available in 40, 80, 120, or dual 80/20 feet per minute - choose desired speed

3 – Series number

02 - Capacity - 2 ton

35 - Maximum span - 35 feet

			Max-E	Lift Und	derhun	g Gea	red En	d Truck	s (Refer	to Fig.	2-1)			
Max. Cap. (Tons)	Max. Span (ft)	End Truck Model #	Wheel Diame ter (in)	Flange Range Std. (in)	A Overal I Length (in)	B Roller Base (in)	D Wheel Base (in)	E * Beam Beyond Span (in)	J Hand Wheel Offset (in)	M End Truck Frame Width (in)	U ** Wheel Botto m to Beam Top (in)	X Width Beyond Span (in)	Y Wheel Running Surface to Upper Most Part of ET (in)	End Truck Weight (lbs/pr)
2	35	MUG-3-0235	4.33	3 - 6	87	80	66	12	T/2+9.0	T+8.1	1.8	11.3-T/2	6.5	671
2	45	MUG-3-0245	4.33	3-6	99	92	78	12	T/2+9.0	T+8.1	1.8	11.3-T/2	6.5	746
3	35	MUG-3-0335	4.92	3 – 6	91	84	66	12	T/2+8.9	T+8.2	1.9	11.3-T/2	6.7	722
3	45	MUG-3-0345	4.92	3-6	103	96	78	12	T/2+8.9	T+8.2	1.9	11.3-T/2	6.7	797
5	35	MUG-3-0535	5.51	4 - 6	95	88	68	12	T/2+9.0	T+9.8	2.0	11.3-T/2	6.8	861
5	45	MUG-3-0545	5.51	4 - 6	107	100	80	12	T/2+9.0	T+9.8	2.0	11.3-T/2	6.8	946

<sup>\*</sup> minimum overhang is M/2

<sup>\*\*</sup> includes 3/8" thick beam mounting plates

		Max-E-L	ift Unc	lerhung	Motor	ized E	nd Tru	cks (Re	fer to F	ig. 2-1	)		
Max. Cap. (Tons)	Max. Span (ft)	End Truck Model #	Whl. Dia. (in)	Flange Range Std. (in)	A Overall Length (in)	B Roller Base (in)	D Wheel Base (in)	E * Beam Beyond Span (in)	M End Truck Frame Width (in)	U ** Wheel Botto m to Beam Top (in)	X Width Beyond Span (in)	Y Wheel Running Surface to Upper Most Part of ET (in)	AA Span to Motor End (in)
2	35	MUML/S/H/D-3-0235	4.33	3 - 6	87	80	66	12	T+8.1	1.8	11.3-T/2	6.5	T/2+11.9
2	50	MUML/S/H/D-3-0250	4.33	3 – 6	99	92	78	12	T+8.1	1.8	11.3-T/2	6.5	(L/S) T/2+12.3
3	35	MUML/S/H/D-3-0335	4.92	3 – 6	91	84	66	12	T+8.2	1.9	11.3-T/2	6.5	(H)
3	50	MUML/S/H/D-3-0350	4.92	3 – 6	103	96	78	12	T+8.2	1.9	11.3-T/2	6.5	T/2+13.3 (D)
5	35	MUML/S/H/D-3-0535	5.51	4 - 6	95	88	68	12	T+9.8	2.0	11.3-T/2	6.8	T/2+13.7 (L/S/D)
5	50	MUML/S/H/D-3-0550	5.51	4 - 6	107	100	80	12	T+9.8	2.0	11.3-T/2	6.8	T/2+14.2 (H)

<sup>\*</sup> minimum overhang is M/2

<sup>\*\*</sup> includes 3/8" thick beam mounting plates

Max-E-Lift Underhung Motorized End Truck - Gear Motors														
End Truck Model #	Travel Speed (FPM)	Motor Power (Hp) Ea. of Two	(AMPS	rent ) Ea. of vo	Travel Speed (FPM)	Motor Power (Hp) Ea. of Two	(AMP	rrent PS) Ea. Two	Travel Speed (FPM)	Motor Power (Hp) Ea. of Two		(AMPS) of Two	Motor End Truck Weight (lbs/pr)	
			230V	460V			230V	460V			230V	460V		
MUML/S/H/D-3-0235	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	690	
MUML/S/H/D-3-0250	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	765	
MUML/S/H/D-3-0335	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	736	
MUML/S/H/D-3-0350	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	811	
MUML/S/H/D-3-0535	40/80	0.50	2.1	1.3	120	1.0	3.3	2.0	80/20	0.50/0.13	2.0/1.5	1.2/0.9	888	
MUML/S/H/D-3-0550	40/80	0.50	2.1	1.3	120	1.0	3.3	2.0	80/20	0.50/0.13	2.0/1.5	1.2/0.9	973	

### Speed Code

- L Designates the speed of 40 feet per minute
- S Designates the speed of 80 feet per minute
- H Designates the speed of 120 feet per minute
- D Designates the speed of dual speed 80/20 feet per minute

Product code derivation - example: MUML/S/H/D-3-0235

M - Max-E

U - Underhung

 $\mathsf{M}-\mathsf{Motorized}$ 

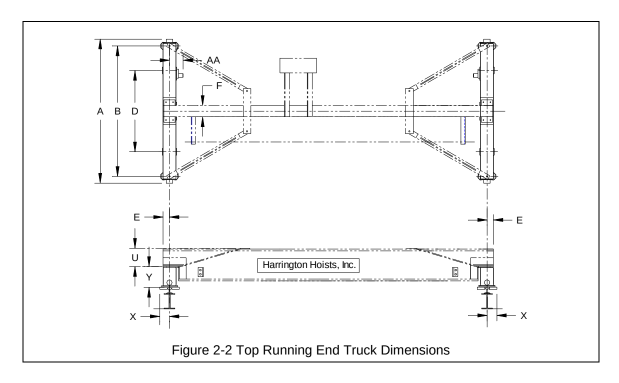
L/S/H/D - Speed code - available in 40, 80, 120, or dual 80/20 feet per minute - choose desired speed

3 – Series number

02 - Capacity - 2 ton

35 - Maximum span - 35 feet

# 2.2 Specifications for Top Running End Trucks



		Т	op Runn	ing Pusl	h (Manı	ual) En	d Truck	s (Refer	to Fig. 2	-2)		
Max. Cap. (Tons)	Max. Span (ft)	End Truck Model #	Wheel Diameter (in)	Sug. Min. Runway Rail (ACSE#)	A Overall Length (in)	B Roller Base (in)	D Wheel Base (in)	E Beam Beyond Span (in)	U Crane Height Above End Truck (in)	X* Width Beyond Span (in)	Y Top of Rail to Top of End Truck (in)	End Truck Weight (lbs./pr)
1	35	TP-3-0135	3.74	30	61	53	43	2.4	8.4**	4.6	7.1	242
1	45	TP-3-0145	3.74	30	98	90	80	2.4	8.4**	4.6	7.1	338
2	45	TP-3-0245	6.10	30	99	91	80	4.1	8.4**	4.6	7.1	454
3	35	TP-3-0335	6.10	30	62	54	43	4.1	8.4**	4.6	7.1	337
5	35	TP-3-0535	6.10	40	62	54	43	4.1	8.5	4.7	9.2	420

<sup>\*</sup> Based on suggested minimum runway rail.

<sup>\*\* 10.4&</sup>quot; for cranes using a 10" beam

			Top R	unning G	eared E	End Tr	ucks (	Refer to	Fig. 2-2	2)			
Max. Cap. (Tons)	Max. Span (ft)	End Truck Model #	Wheel Diameter (in)	Suggested Min. Runway Rail (ACSE#)	A Overall Length (in)	B Roller Base (in)	D Wheel Base (in)	E Beam Beyond Span (in)	J Hand Wheel Offset (in)	U Crane Height Above End Truck (in)	X* Width Beyond Span (in)	Y Top of Rail to Top of End Truck (in)	End Truck Weight (lbs./ pr)
1	35	TG-3-0135	3.74	30	61	53	43	2.4	9.7	8.4**	4.6	7.1	264
1	50	TG-3-0150	3.74	30	98	90	80	2.4	9.7	8.4**	4.6	7.1	360
3	35	TG-3-0335	6.10	30	62	54	43	4.1	10.0	8.4**	4.6	7.1	359
3	50	TG-3-0350	6.10	30	99	91	80	4.1	10.0	8.4**	4.6	7.1	477
5	35	TG-3-0535	6.10	40	62	54	43	4.1	10.0	8.5	4.7	9.2	450
5	50	TG-3-0550	8.27	40	99	90	74	3.9	10.3	8.5	4.7	9.3	703

<sup>\*</sup> Based on suggested minimum runway rail.

<sup>\*\* 10.4&</sup>quot; for cranes using a 10" beam

		То	p Runnir	ng Motori	zed End	d Truck	<b>s</b> (Ref	er to Fig	. 2-2)			
Max. Cap. (Tons)	Max. Span (ft)	End Truck Model #	Wheel Diameter (in)	Sug. Min. Runway Rail (ACSE#)	A Overall Length (in)	B Roller Base (in)	D Wheel Base (in)	E Beam Beyond Span (in)	U Crane Height Above End Truck (in)	X* Width Beyond Span (in)	Y Top of Rail to Top of End Truck (in)	AA Span to Motor End (in)
1	35	TML/S/H/D-3-0135	3.74	30	61	53	43	2.4	8.4**	4.6	7.1	12.7 (L/S)
1	60	TML/S/H/D-3-0160	3.74	30	98	90	80	2.4	8.4**	4.6	7.1	13.1 (H) 14.0 (D)
3	35	TML/S/H/D-3-0335	6.10	30	62	54	43	4.1	8.4**	4.6	7.1	13.0 (L/S)
3	60	TML/S/H/D-3-0360	6.10	30	99	91	80	4.1	8.4**	4.6	7.1	13.4 (H)
5	35	TML/S/H/D-3-0535	6.10	40	62	54	43	4.1	8.5	4.7	9.2	14.3 (D)
5	60	TML/S/H/D-3-0560	8.27	40	99	90	74	3.9	8.5	4.7	9.3	15.0 (L/S/D) 15.4 (H)
10	35	TML/S/H/D-3-1035	9.84	60	63	53	37	6.0	12.5	6.3	11.3	17.4 (L/S/D)
10	60	TML/S/H/D-3-1060	9.84	60	100	90	74	6.0	12.5	6.3	11.3	18.7 (H)

<sup>\*</sup> Based on suggested minimum runway rail.

<sup>\*\* 10.4&</sup>quot; for cranes using a 10" beam

	Top Running Motorized End Truck - Gear Motors												
End Truck Model #	Travel Speed (FPM)	Motor Power (Hp) Ea. of Two	(AMPS	rent ) Ea. of vo	Travel Speed (FPM)	Motor Power (Hp) Ea. of Two	er (AMPS) Ea. of Two		Travel Speed (FPM)	Motor Power (Hp) Ea. of Two	(AMPS	rent ) Ea. of wo	Motor End Truck Weight (lbs./ pr)
			230V	460V			230V	460V			230V	460V	
TML/S/H/D-3-0135	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	325
TML/S/H/D-3-0160	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	422
TML/S/H/D-3-0335	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	421
TML/S/H/D -3-0360	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	538
TML/S/H/D-3-0535	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	512
TML/S/H/D-3-0560	40/80	0.50	2.1	1.3	120	1.0	3.3	2.0	80/20	0.50/0.13	2.0/1.5	1.2/0.9	739
TML/S/H/D-3-1035	40/80	1.00	3.3	2.0	120	2.0	5.8	3.1	80/20	1.00/0.25	3.7/2.1	2.3/1.4	883
TML/S/H/D-3-1060	40/80	1.00	3.3	2.0	120	2.0	5.8	3.1	80/20	1.00/0.25	3.7/2.1	2.3/1.4	1063

<sup>\*</sup> Based on suggested minimum runway rail.

### Speed Code

- L Designates the speed of 40 feet per minute
- S Designates the speed of 80 feet per minute
- H Designates the speed of 120 feet per minute
- D Designates the speed of dual speed 80/20 feet per minute

Product code derivation - example: TML/S/H/D-3-0135

- T Top Running
- M Motorized

L/S/H/D - Speed code - available in 40, 80, 120, or dual 80/20 feet per minute - choose desired speed

- 3 Series number
- 01 Capacity 1 ton
- 35 Maximum span 35 feet

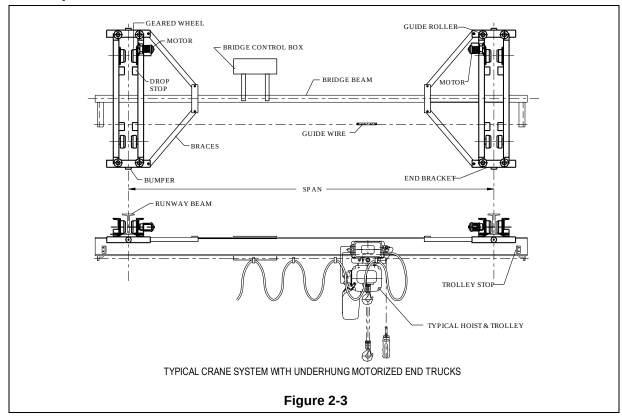
	Max-E-Lift Top Running Geared End Trucks (Refer to Fig. 2-2)												
Max. Cap. (Tons)	Max. Span (ft)	End Truck Model #	Wheel Diamet er (in)	Sug. Min. Runway Rail (ASCE#)	A Overall Length (in)	B Roller Base (in)	D Wheel Base (in)	E Beam Beyond Span (in)	J Hand Wheel Offset (in)	K Beam Gauge (in)	W * Width Beyond Span (in)	Y Top of Rail to Top of End Truck (in)	End Truck Weight (lbs./pr)
1	35	MTG-3-0135	3.74	30	72	64	54	2.06	9.7	36	4.6	7.1	310
1	50	MTG-3-0150	3.74	30	111	103	93	2.06	9.7	36	4.6	7.1	411
3	35	MTG-3-0335	6.10	30	75	67	56	3.75	10.0	36	4.6	7.1	417
3	50	MTG-3-0350	6.10	30	112	104	93	3.75	10.0	36	4.6	7.1	538
5	35	MTG-3-0535	6.10	40	75	67	56	3.75	10.0	36	4.7	9.2	539
5	50	MTG-3-0550	8.27	40	112	103	87	3.50	10.3	36	4.7	9.3	789

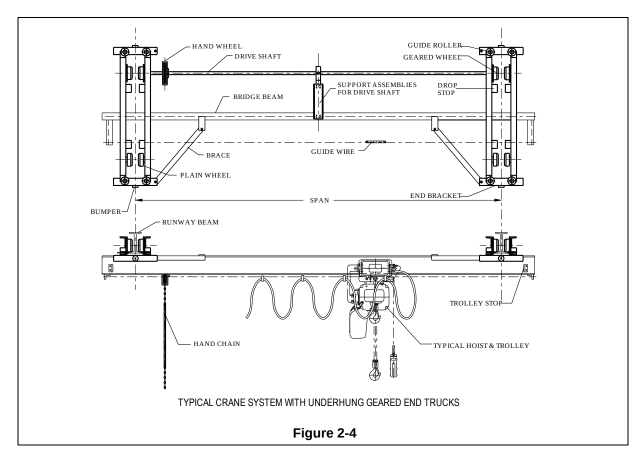
16

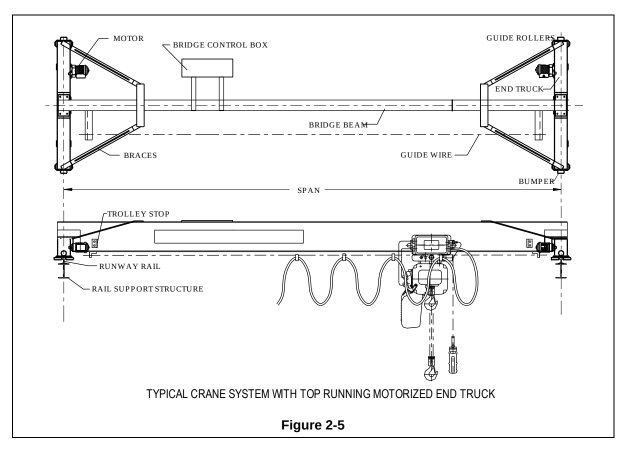
		Max-E-Li	ft Top Ru	inning Mo	otorized	End T	rucks	(Refer to	Fig. 2	:-2)		
Max. Cap. (Tons)	Max. Span (ft)	End Truck Model #	Wheel Diameter (in)	Sug. Min. Runway Rail (ASCE#)	A Overall Length (in)	B Roller Base (in)	D Wheel Base (in)	E Beam Beyond Span (in)	K Beam Gauge (in)	W * Width Beyond Span (in)	Y Top of Rail to Top of End Truck (in)	AA Span to Motor End (in)
1	35	MTML/S/H/D-3-0135	3.74	30	72	64	54	2.06	36	4.6	7.1	12.7 (L/S)
1	60	MTML/S/H/D-3-0160	3.74	30	111	103	93	2.06	36	4.6	7.1	13.1 (H) 14.0 (D)
3	35	MTML/S/H/D-3-0335	6.10	30	75	67	56	3.75	36	4.6	7.1	13.0 (L/S)
3	60	MTML/S/H/D-3-0360	6.10	30	112	104	93	3.75	36	4.6	7.1	13.4 (H)
5	35	MTML/S/H/D-3-0535	6.10	40	75	67	56	3.75	36	4.7	9.2	14.3 (D)
5	60	MTML/S/H/D-3-0560	8.27	40	112	103	87	3.50	36	4.7	9.3	15.0 (L/S/D) 15.4 (H)
10	35	MTML/S/H/D-3-1035	9.84	60	93	83	67	5.25	48	6.3	11.3	17.4
10	60	MTML/S/H/D-3-1060	9.84	60	113	103	87	5.25	48	6.3	11.3	(L/S/D) 18.7 (H)

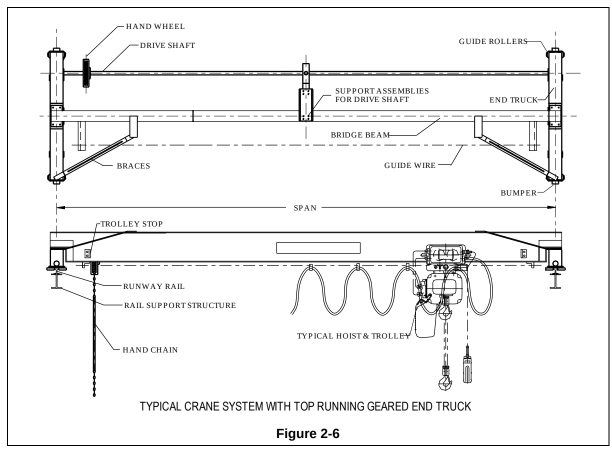
	Max-E Top Running Motorized End Truck - Gear Motors														
End Truck Model #	Travel Speed (FPM)	Motor Power (Hp) Ea. of Two	`	rent ) Ea. of vo	Travel Speed (FPM)	Motor Power (Hp) Ea. of Two	Current (AMPS) Ea. of Two		(AMPS) Ea. of		Travel Speed (FPM)	Motor Power (Hp) Ea. of Two	(AMPS	rent ) Ea. of vo	Motor End Truck Weight (lbs./pr)
			230V	460V			230V	460V			230V	460V			
MTML/S/H/D-3-0135	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	340		
MTML/S/H/D-3-0160	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	441		
MTML/S/H/D-3-0335	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	526		
MTML/S/H/D -3-0360	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	647		
MTML/S/H/D-3-0535	40/80	0.33	1.6	1.0	120	0.5	2.1	1.3	80/20	0.33/0.08	1.6/1.1	0.9/0.8	648		
MTML/S/H/D-3-0560	40/80	0.50	2.1	1.3	120	1.0	3.3	2.0	80/20	0.50/0.13	2.0/1.5	1.2/0.9	818		
MTML/S/H/D-3-1035	40/80	1.00	3.3	2.0	120	2.0	5.8	3.1	80/20	1.00/0.25	3.7/2.1	2.3/1.4	1105		
MTML/S/H/D-3-1060	40/80	1.00	3.3	2.0	120	2.0	5.8	3.1	80/20	1.00/0.25	3.7/2.1	2.3/1.4	1202		

# 2.3 Component Names









**2.4 Bridge Crane Design Requirements -** For proper selection of end trucks to meet your particular needs, refer to the Harrington brochure "Choosing the Crane to Fit Your Needs" or our latest catalog.

### 2.4.1 CRANE RUNWAYS

<u>Supporting Structure</u> - Ensure that the supporting structure for the runways is adequate. If necessary consult a professional that is qualified to evaluate the adequacy of the runway's supporting structure.

**Installing** Installing a crane system on runways supported by inadequate supporting structure **could** result in **death or serious injury**, and property damage.

<u>Runway Design</u> - Ensure that the runways meet the design requirements of the CMAA Specification #70 or #74 whichever applies.

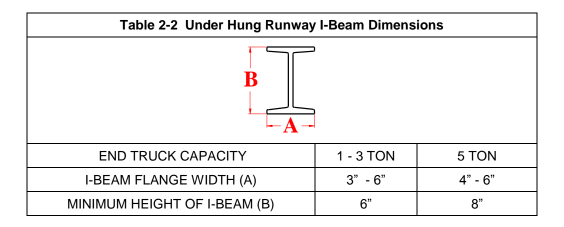
<u>Runway Alignment</u> - Ensure that the runways meet the runway alignment requirements of CMAA Specification #70 or #74, whichever applies. For your convenience, Harrington has provided these alignment criteria in Table 2-1 below.

**Improper design, fabrication, or installation of crane runways could** result in **death or serious injury**, and property damage.

Table 2-1 CMAA Design Require	Table 2-1 CMAA Design Requirements								
Item	Overall Tolerance	Maximum Rate Of Change							
Crane span (L) measured at crane wheel contact surface.	L < 50' A = $^{3}/_{16}$ "	<sup>1</sup> / <sub>4</sub> " in 20'-0"							
	50' < L < 100' A = <sup>1</sup> / <sub>4</sub> "								
max, L=L+A min, L=L-A SPAN, L	L > 100' A = ${}^{3}/_{8}$ "								
Straightness (B)	$B = \frac{3}{8}$	<sup>1</sup> / <sub>4</sub> " in 20'-0"							
-B									
Elevation (C)	$C = {}^{3}/_{8}$ "	<sup>1</sup> / <sub>4</sub> " in 20'-0"							
+C -C									
TOP RUNNING Transverse rail to rail elevation (D).	L < 50' $D = {}^{3}/_{16}"$	<sup>1</sup> / <sub>4</sub> " in 20'-0"							
SPAN, L	$50^{\circ} < L < 100^{\circ}$ $D = {}^{1}/{4}^{\circ}$ $L > 100^{\circ}$								
UNDER RUNNING Transverse girder to girder elevation (D).	$D = \frac{3}{8}$								

### 2.4.2 End Trucks

- a) Determining Dimensions
  - (1) Underhung Select the proper runway I-beam from Table 2-2. Be sure runway has enough strength to support the load.



(2) Top Running - Select the proper rail size from Table 2-3. Be sure runway has enough strength to support the load.

Table 2-3 Recommended A.S.C.E. Rail Sizes in Weight per Yard									
END TRUCK CAPACITY	1 TON	2 TON	3 TON	5 TON	8 TON	10 TON			
SPAN									
UP TO 35'	30	30	30	40	40	60			
35' TO 60'	30	30	30	40	40	60			

Improper installation or fit of end trucks to crane runways **could** result in **death or serious injury**, and property damage.

- b) Cautions for Installation
  - (1) Install the two crane runways horizontally and in parallel to within the following limits see Table 2-1.
  - (2) Install the two crane runways vertically to within the following limits see Table 2-1.
  - (3) Carefully select building beam or columns having sufficient strength to support crane runways securely.

### 2.4.3 Bridge

The end trucks covered by this manual are designed for bridge beam assemblies fabricated according to the appropriate Harrington Bridge Beam Assembly Drawing, which use beams in accordance with the following tables.

**AWARNING** Improper design or fabrication of crane bridge beam assemblies *could* result in *death or serious injury*, and property damage.

- a) **Determining Dimensions -** Select the proper crane bridge based on capacity and span from Table 2-4 for single girder bridge cranes.
- b) For double girder bridge beams consult factory.

	Table 2-4 BRI	DGE BEAMS	- Used for H	arrington Cra	ane Packages	s and Systems	s
Capacity Tons Span ft	1/2	1	2	3	5	8	10
10	S8x18.4	S8x18.4	S10x25.4	S12x31.8	S12x40.8	W18x71	W21x93
15	S8x18.4	S8x18.4	S10x25.4	S12x40.8	S15x50	W21x83	W18x106
20	S8x18.4	S10x25.4	S12x31.8	S15x42.9	S15x42.9 C8x11.5	W21x93	W18x119
25	S10x25.4	S10x25.4	S12x31.8 C8x11.5	S15x42.9 C8x11.5	S15x42.9 C10x15.3	W24x103	W24x103 C12x20.7
30	S10x25.4	S12x31.8	S15x42.9	S15x42.9 C10x15.3	W16x77	W24x103	W27x129
35	S12x31.8	S15x42.9	S15x42.9 C8x11.5	W16x67	W21x83	W27x114	W30x148
40	S15x42.9	S15x42.9 C8x11.5	W18x60	W18x71	W21x83	W27x114 C12x20.7	W27x129 C15x33.9
45	S15x42.9 C8x11.5	W16x57	W18x71	W18x76	W24x94	W27x114 C15x33.9	W30x148 C15x33.9
50	W16x40	W18x60	W18x76	W21x83	W27x102	W30x124 C15x33.9	W30x148 C15x33.9
55	W16x57	W16x67	W21x83	W24x94	W27x114	W30x132 C15x33.9	W30x148 C15x33.9
60	W16x67	W18x76	W21x93	W27x114	W30x116 C15x33.9	W33x141 C15x33.9	W33x169 C15x33.9

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# 3.0 Assembly, Installation and Trial Operation

**AWARNING** Installing a crane system on runways supported by inadequate supporting structure **could** result in **death or serious injury**, and property damage.

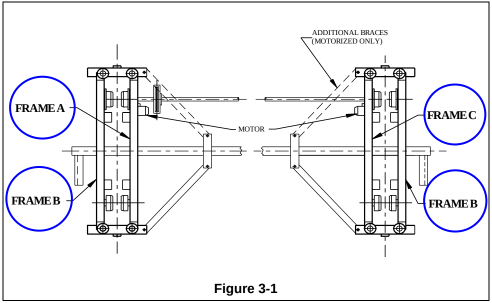
**AWARNING** Improper design, fabrication, or installation of crane runways **could** result in **death or serious injury**, and property damage.

All operations associated with the assembly and installation of the crane system should be performed under the supervision of qualified personnel.

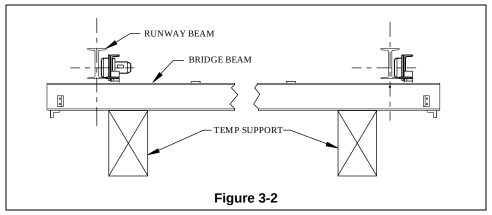
NOTICE Read through all steps completely before proceeding with installation.

# 3.1 Underhung End Trucks- (See Figure 3-1)

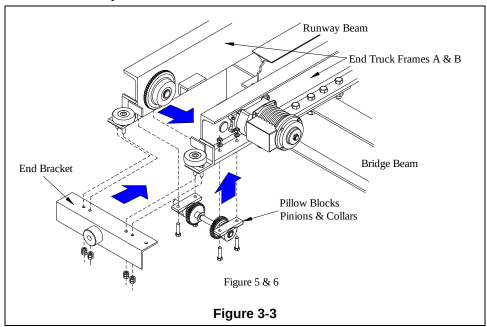
- 3.1.1 Before installing onto runway:
  - a) Refer to Figure 3-1 and Figure 3-3. Separate frames A and B, and C and B of each end truck assembly from each other by removing the end brackets and, for geared and motorized end trucks, the pillow blocks, pinions, and collars.



- b) Install frame A from one end truck onto the bridge beam, and secure it temporarily (see Figure 3-2). Note: if the end trucks were supplied as part of a Harrington crane system, complete with bridge beam, the end trucks are match-marked to the beam. In this case, ensure that end truck Frame A is installed to its match marked location on the bridge beam.
- c) Install frame B on the crane bridge in the same manner as step (b) above, and secure it temporarily (see Figure 3-2).
- 3.1.2 Install the bridge beam assembly on to the runways per Figure 3-2. Be sure to use a temporary support method, which ensures that the crane assembly stays safely in the position depicted in Figure 3-2.

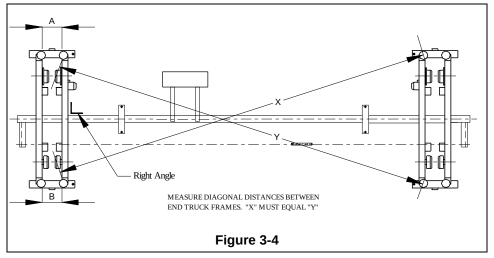


3.1.3 Install the remaining frames on the crane bridge and install the end brackets on both ends of the end trucks (See Figure 3-3). Install pinion shafts, pinions, and collars (See Figure 3-3). Geared and motorized only.

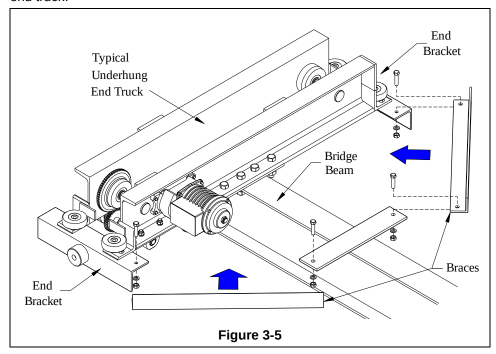


- 3.1.4 With the temporary support method of 3.1.2 above still in place refer to Figure 3-4 and check the following:
  - a) End truck frames parallel; (A = B).
  - b) Bridge beam centered on each end truck.
  - c) Squareness of end trucks to the bridge beam; (X = Y).
- 3.1.5 Make adjustments as necessary. Then securely tighten and double nut each fastened connection of the end truck frames to bridge beam. Refer to tightening torque values of Table 3-1.

Table 3-1 Tightening Torque								
Bolt Size         M12         M14         M16         M20								
Tightening Torque kg-cm		1150	2580	5070				
(ft-lbs)		(83)	(187)	(366)				



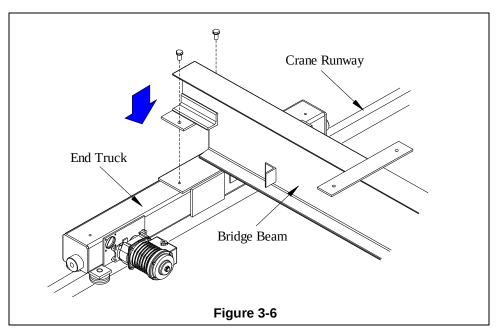
- 3.1.6 Remove the temporary support method of 3.1.2 above. Move the crane along the full length of the runway. Check for binding and guide roller clearance (normal clearance is 3/16 inch from each guide roller to runway beam flange edge).
- 3.1.7 Install braces on the crane bridge and end trucks. Refer to Figure 3-5. Note: Figure 3-5 depicts a crane with two braces per end truck. Manual or Push crane systems require only one brace per end truck.



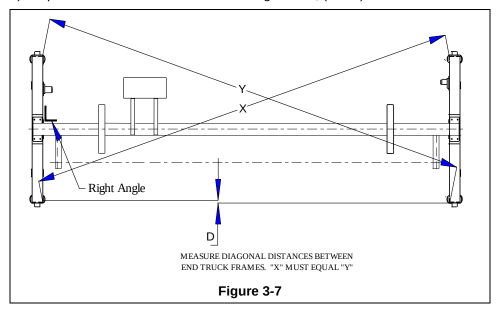
When installing the hoist and trolley on the bridge beam, refer to the installation instructions for your hoist and trolley. Failure to follow installation instructions *could* result in *death or serious injury*, and *property damage*.

# 3.2 Top Running End Trucks

- 3.2.1 Refer to Figure 3-6 and place one end truck on each runway.
- 3.2.2 Place the crane bridge on the end trucks, and secure it with bolts temporarily. If Harrington Hoists fabricated the bridge beam, the bridge beam and end truck frames are match marked. Refer to Figure 3-6.

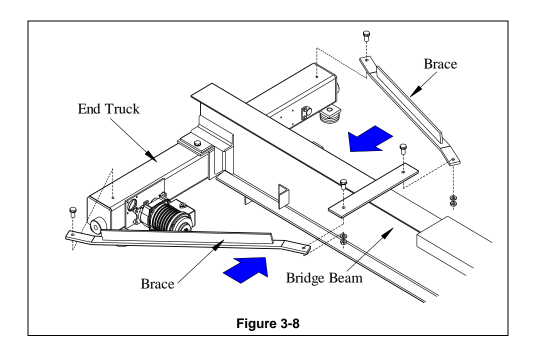


- 3.2.3 Refer to Figure 3-7 and check the following.
  - a) Bridge beam centered on each end truck.
  - b) Squareness of end truck frames to bridge beam; (X = Y).

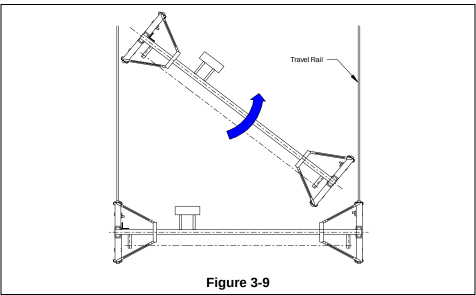


Make adjustments as necessary. Then securely tighten each fastened connection of the end truck frame to bridge beam. Refer to tightening torque values of Table 3-1.

- 3.2.4 Move the crane along the full length of the runway. Check for binding and guide roller clearance (normal clearance is 5 mm from each guide roller to runway rail edge).
- 3.2.5 Install braces on the crane bridge and the end trucks. Refer to Figure 3-8. Note: Figure 3-8 depicts a crane with two braces per end truck. Manual or Push crane systems require only one brace per end truck.



Another way is to install your crane system is to first assemble the crane on the floor beneath the runway/rails. Then lift the crane into position as shown in Figure 3-9.

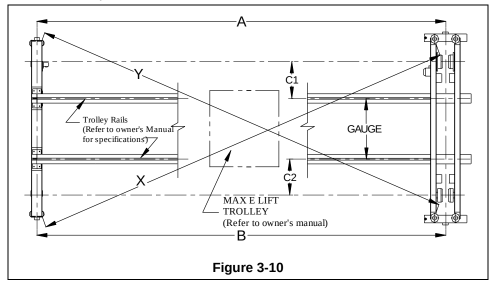


**WARNING** When installing the hoist and trolley on the bridge beam, refer to the installation instructions for your hoist and trolley.

# 3.3 Max-E-Lift End Trucks (for Double Girder Crane Systems)

- 3.3.1 Assemble and install the Max E Lift cranes using the appropriate information in section 3.1 or 3.2 based on whether your Max E Lift system is underhung or top running.
- 3.3.2 Refer to Figure 3-10 and verify the following:
  - a) End Truck Alignment verify A = B and X = Y.

- b) Bridge Beams/Rails Alignment Ensure that the bridge beams/rails conform to the manufacturer's requirements for the trolley/hoist (e.g. Parallelism, squareness, rail size, clearances, and gauge).
- c) Bridge Beam Coupling to the End Truck Ensure that the bridge beams are located on the end trucks so that the center of gravity of the load is transferred to the middle of each end truck. Verify that C1 = C2.



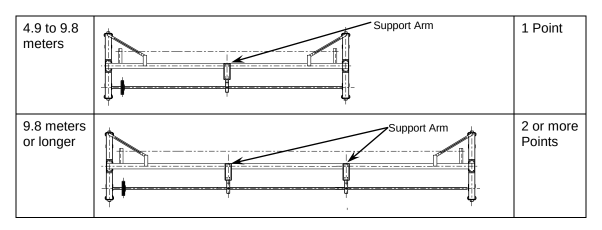
Make adjustments as necessary. Then securely tighten and double nut each fastened connection of the end truck frame to bridge beam. Refer to tightening torque values of Table 3-1.

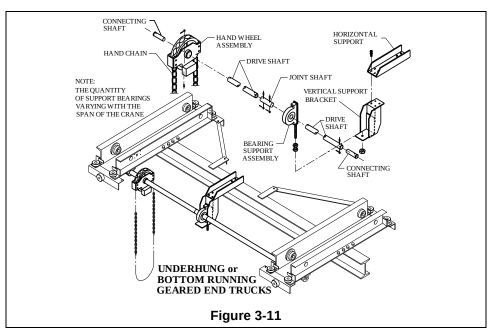
3.3.3 Move the crane along the full length of the runway. Check for binding and guide roller clearance (normal clearance is 5 mm from each guide roller to runway beam flange edge or rail).

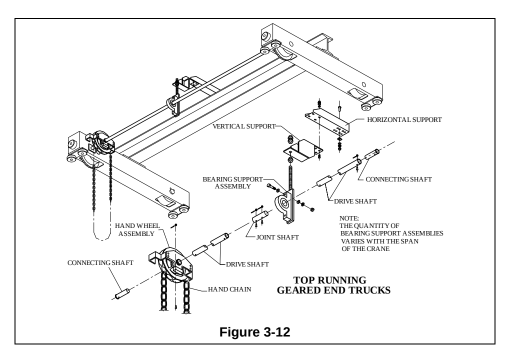
# 3.4 Drive Shafts for Geared End Trucks

- 3.4.1 General The drive shaft configuration for your geared crane is shown in Figure 3-11 or Figure 3-12. Note that the number of Bearing Support Assemblies and Drive Shafts varies according to the span of the bridge crane system. Refer to Table 3-2.
  - Spans less than or equal to 4.9 meters single piece drive shaft and no bearing support assembly.
  - b) Spans sixteen (16) to thirty-two (32) feet two piece drive shaft and one bearing support assembly.
  - Spans greater than thirty-two (32) feet use multiple piece drive shafts with multiple Bearing Support Assemblies.

Table 3-2							
Span	Support Condition	Suppo Arms					
Up to 4.9 meters		None					

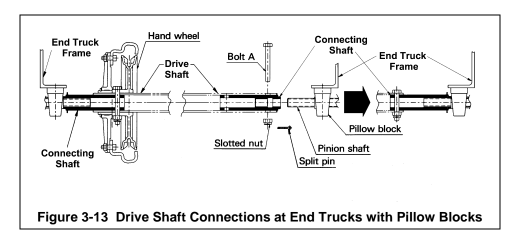


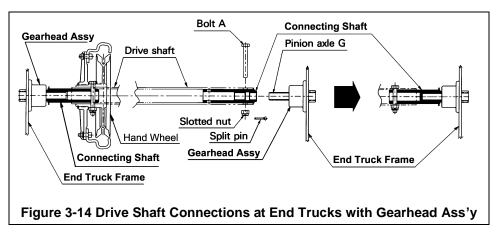




### 3.4.2 Single Piece Drive Shaft

- a) Install the Hand Wheel section of the Drive Shaft first.
  - (1) Slide the Hand Wheel over the Hand Wheel End of the Drive Shaft (the Hand Wheel end of the Drive Shaft is the end with a through-bolt hole two inches from the shaft end).
  - (2) Refer to Figure 3-13 or Figure 3-14 whichever applies and insert the connecting shafts into both ends of the Drive Shaft. Line up the three holes at the Hand Wheel end hole in the hub of the Hand Wheel, hole in the Drive Shaft and the hole in the Connecting Shaft. Insert the long Bolt B and fasten using the nut and split pin.



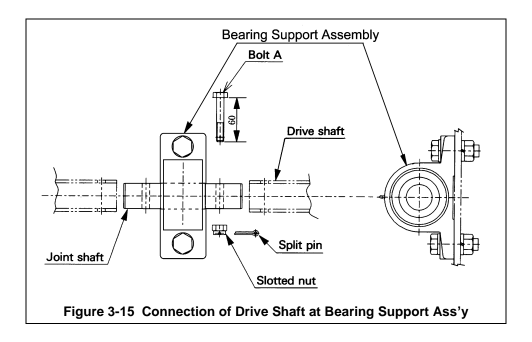


- (3) Next, hold the Hand Wheel end of the Drive Shaft adjacent to the splined Pinion Shaft/Axle. Slide the Connecting Shaft onto the Pinion Shaft/Axle. Refer to Figure 3-13 or Figure 3-14 whichever applies.
- (4) Last, line up the remaining end of the Drive Shaft with the splined Pinion Shaft/Axle on the other end truck and slide out the Connecting Shaft from the end of the Drive Shaft until the through-bolt holes line up between the Connecting Shaft and Drive Shaft. Fasten the Drive Shaft to the Connecting Shaft using Bolt A, the slotted nut and split pin.

### 3.4.3 Multiple Piece Drive Shaft

- a) Install the Bearing Support Assembly(s) onto the bridge beam. Refer to Figure 3-16 and note that for bridge beams with a flange width less than 140 mm use **Bolt Pattern A**. For bridge beams with a flange width of 5.5 inches or more use **Bolt Pattern B**.
- b) Install the Hand Wheel section of the Drive Shaft first.

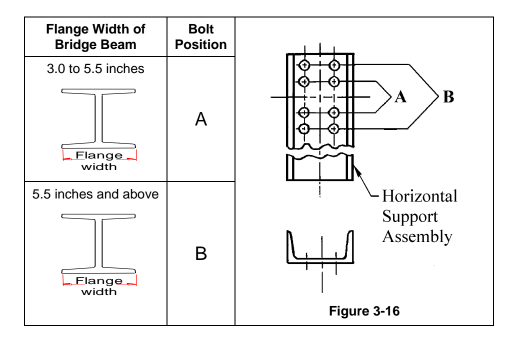
- (1) Slide the Hand Wheel over the Hand Wheel End of the Drive Shaft (the Hand Wheel end of the Drive Shaft is the end with a through-bolt hole two inches from the shaft end).
- (2) Refer to Figure 3-13 or Figure 3-14 whichever applies and insert the Connecting Shaft into the Hand Wheel end of the Drive Shaft. Line up the three holes hole in the hub of the Hand Wheel, hole in the Drive Shaft and the hole in the Connecting Shaft. Insert the long Bolt B and fasten using the nut and split pin.
- (3) Next, hold the Hand Wheel end of the Drive Shaft adjacent to the splined Pinion Shaft/Axle. Slide the Connecting Shaft onto the Pinion Shaft/Axle. Refer to Figure 3-13 or Figure 3-14 whichever applies.
- (4) Last, connect the remaining end of the Drive Shaft to the Joint Shaft in the Bearing Support Assembly. Refer to Figure 3-15. Hold the remaining end of the Drive Shaft adjacent to the Bearing Support Assembly. Slide the Joint Shaft through the opposite side of the Bearing Support Assembly and into the end of the Drive Shaft. Fasten the Drive Shaft to the Joint Shaft using Bolt A, slotted nut and split pin.



- c) Middle Section(s) (If required)
  - (1) Slide the middle section Drive Shaft over the Joint Shaft previously installed. Refer to Figure 3-15.
  - (2) Hold the remaining end of the Middle Drive Shaft adjacent to the next Bearing Support Assembly. Slide the Joint Shaft through the opposite side of the Bearing Support Assembly and into the end of the Drive Shaft.
  - (3) Fasten the Drive Shaft to the Joint Shaft using Bolt A, slotted nut and split pin.
- d) Install the last Drive Shaft Section to the End Truck.
  - (1) Refer to Figure 3-13 or Figure 3-14 whichever applies and insert the Connecting Shaft into the end truck side of the Drive Shaft (the end truck "end" has the through-bolt hole 51 mm from the end of the Drive Shaft). Leave the Connecting Shaft fully inserted. Do not line up the through-bolt holes and do not fasten yet.
  - (2) Slide the end truck side of the Drive Shaft (with connecting shaft fully inserted) onto the splined Pinion Shaft/Axle of the end truck. Refer to Figure 3-13 or Figure 3-14 whichever applies. Do not attempt to line up holes or fasten hardware.

- (3) Refer to Figure 3-15, and connect the remaining end of the Drive Shaft to the Joint Shaft previously installed at the Bearing Support Assembly and fasten.
- (4) Slide out the Connecting Shaft from the end of the Drive Shaft nearest the end truck until the through-bolt holes line up between the Connecting Shaft and Drive Shaft. Fasten the Drive Shaft to the Connecting Shaft using Bolt A, slotted nut and split pin.

When installing the support arm on the crane bridge beam, note that the support arm installing pitch varies in each case, shown as in Figure 3-16, depending upon the width of the crane bridge beam flange.



# 3.5 Crane Wiring (MOTORIZED ONLY)

IN THE SUPPLY OF ELECTRICAL POWER TO THE END TRUCK MOTOR, AND IN THE CONNECTIONS BETWEEN COMPONENTS.

Before performing ANY wiring installation or maintenance on the equipment, de-energize the electrical supply to the equipment, and lock and tag the supply device in the de-energized position. Refer to ANSI Z244.1, "Personnel Protection - Lockout/Tagout of Energy Sources."

Only trained and competent personnel should install, inspect, and maintain this equipment. ALWAYS turn off power source or breaker switch to prevent electric shock before beginning the wiring process

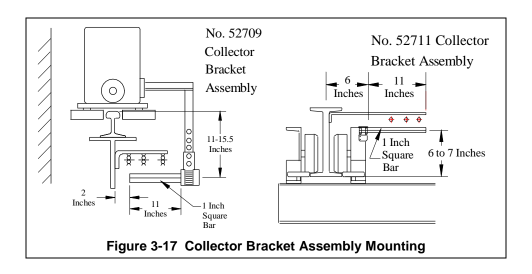
Install the crane system electrical wiring as shown on the wiring diagram provided.

# 3.6 Power Source

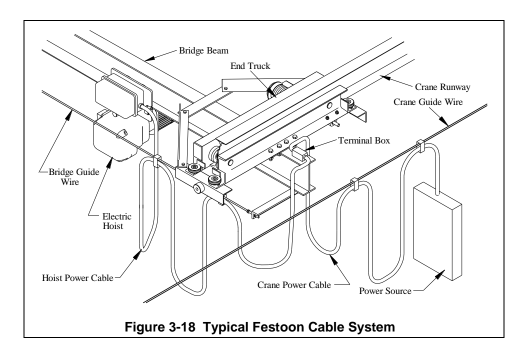
**AWARNING** For crane systems requiring electrical power, ALWAYS provide crane runways with Class 3 grounding. Failure to provide an electrical ground in accordance with industry standards and local codes could result in electric shock. NEVER paint any wheels or wheel running surfaces in order to ground the crane properly.

Provide electrical power to the crane and any powered components in accordance with applicable industry standards, local codes, and manufacturer's requirements. Sections 3.6.1 and 3.6.2 below provide general guidelines for typical configurations.

3.6.1 Power supply with enclosed conductors. (See Figure 3-17)



# 3.6.2 Power supply with festooned cable. (See Figure 3-18)



# 3.7 Testing

- 3.7.1 Record the hoist's Code, Lot, and Serial Number (from the nameplate on the hoist; see section 9) in the space provided on the cover of this manual.
- 3.7.2 Prior to initial use the crane system (including all components) should be tested in accordance with the manufacturer's requirements and applicable ANSI standards. ANSI Standards that may apply for crane system applications include:
  - ANSI B30.2 Overhead and Gantry Cranes
  - ANSI B30.11 Monorails and Underhung Cranes
  - ANSI B30.16 Overhead Hoists (Underhung)
  - ANSI B30.17 Overhead and Gantry Cranes (Top Running Bridge Single Girder, Underhung Hoist).

# 4.0 Operation

For systems using the equipment covered by this manual, the supplier and the owner of the system are responsible for providing information for use by operators for the safe operation of the system.

The Crane Manufacturer's Association of America publishes a Crane Operator's Manual that can be useful in properly operating your crane.

### 5.0 Inspection

### 5.1 General

5.1.1 The equipment covered by this owner's manual is most commonly used in the design and manufacture of overhead cranes and monorails. The inspection procedure herein is for these applications and is based on the applicable ANSI/ASME B30 volumes, namely:

■ ANSI B30.2 Overhead and Gantry Cranes

■ ANSI B30.11 Monorails and Underhung Cranes

■ ANSI B30.16 Overhead Hoists (Underhung)

 ANSI B30.17 Overhead and Gantry Cranes (Top Running Bridge, Single Girder, Underhung Hoist)

- for applications involving the equipment covered by this owner's manual which are not addressed by the aforementioned ANSI/ASME B30 volumes, the appropriate inspection should be determined and overseen by a qualified person.

- 5.1.2 The following definitions are from the ANSI/ASME B30 volumes listed in Section 5.1.1 above:
  - <u>Designated Person</u> a person selected or assigned as being competent to perform the specific duties to which he/she is assigned.
  - Qualified Person a person who, by possession of a recognized degree or certificate of professional standing, or who, by extensive knowledge, training, and experience, has successfully demonstrated the ability to solve or resolve problems relating to the subject matter and work.
  - Normal Service service which involves operating at less than a certain percentage of rated load and less than a specified frequency. Refer to the applicable ANSI/ASME B30 volume for the specific definition for your application.
  - <u>Heavy Service</u> that service which involves operation within the rated load limit which exceeds normal service.
  - Severe Service that service which involves normal or heavy service with abnormal operating conditions.

# 5.2 Inspection Classification

- 5.2.1 Initial Inspection prior to initial use, all new, re-installed, altered, modified, or extensively repaired cranes shall be inspected by a designated person to verify compliance with the applicable provisions of this manual.
- 5.2.2 Inspection Intervals the inspection procedure for cranes in regular service is divided into two general classifications based upon the intervals at which inspection should be performed. The intervals in turn are dependent upon the nature of the critical components of the crane and the degree of their exposure to wear, deterioration, or malfunction. The two general classifications are herein designated as FREQUENT and PERIODIC, with respective intervals between inspections as defined below.
- 5.2.3 FREQUENT Inspection visual examinations by the operator or other designated personnel with intervals per the following criteria:
  - Normal service monthly

- Heavy service weekly to monthly
- Severe service daily to weekly
- Special or infrequent service as recommended by a qualified person before and after each occurrence.
- 5.2.4 PERIODIC Inspection visual inspection by a designated person with intervals per the following criteria:
  - Normal service yearly
  - Heavy service semiannually
  - Severe service quarterly
  - Special or infrequent service as recommended by a qualified person before the first such occurrence and as directed by the qualified person for any subsequent occurrences.

### 5.3 Frequent Inspection

5.3.1 Inspections should be made on a FREQUENT basis in accordance with Table 5-1, "Frequent Inspection." Included in these FREQUENT Inspections are observations made during operation for any defects or damage that might appear between Periodic Inspections. Evaluation and resolution of the results of FREQUENT Inspections shall be made by a designated person such that the crane is maintained in safe working condition.

#### **Table 5-1 Frequent Inspection**

All functional operating mechanisms for proper operation, proper adjustment, and unusual sounds.

End Truck braking system for proper operation

Hoist(s) in accordance with ANSI/ASME B30.16

Upper Limit Devices in accordance with ANSI/ASME B30.16

Hook(s) and hook latches in accordance with ANSI/ASME B30.10

### 5.4 Periodic Inspection

- 5.4.1 Inspections should be made on a PERIODIC basis in accordance with Table 5-2, "Periodic Inspection". Evaluation and resolution of the results of PERIODIC Inspections shall be made by a designated person such that the crane is maintained in safe working condition.
- 5.4.2 For inspections where load suspension parts of the hoist are disassembled, a load test per ANSI/ASME B30.16 must be performed on the hoist after it is re-assembled and prior to its return to service.

#### **Table 5-2 Periodic Inspection**

Requirements of frequent inspection.

Deformed, cracked on corroded members

Loose or missing bolts, nuts, pins, or rivets.

Worn, cracked, or distorted parts such as pins, bearings, wheels, shafts, gears, rollers, locking and clamping devices, bumpers, and stops.

Excessive wear of brake system parts

Deterioration of electrical components such as controllers, switches, contacts, pushbuttons.

Proper function of motion limit devices that interrupt power or cause a warning to be activated.

Function, instruction, and warning labels for legibility and replacement.

### 5.5 Occasionally Used End Trucks

- 5.5.1 Cranes that are used infrequently shall be inspected as follows prior to placing in service:
  - <u>Cranes Idle More Than 1 Month, Less Than 1 Year</u>: Inspect per FREQUENT Inspection criteria of Section 5.3 above.
  - Cranes Idle More Than 1 Year: Inspect per PERIODIC Inspection criteria of Section 5.4 above.

### 5.6 Inspection Records

Dated inspection reports and records should be maintained for PERIODIC inspections. These records should be stored where they are available to personnel involved with the inspection, maintenance, or operation of the crane.

## 5.7 Inspection Methods and Criteria

5.7.1 This section covers the inspection of specific items. In accordance with ANSI/ASME B30 volumes listed in paragraph 5.1 above, these inspections are not intended to involve disassembly of the crane. Rather, disassembly for further inspection would be required if frequent or periodic inspection results so indicate. Such disassembly and further inspection should only be performed by a qualified person trained in the disassembly and re-assembly of the crane.

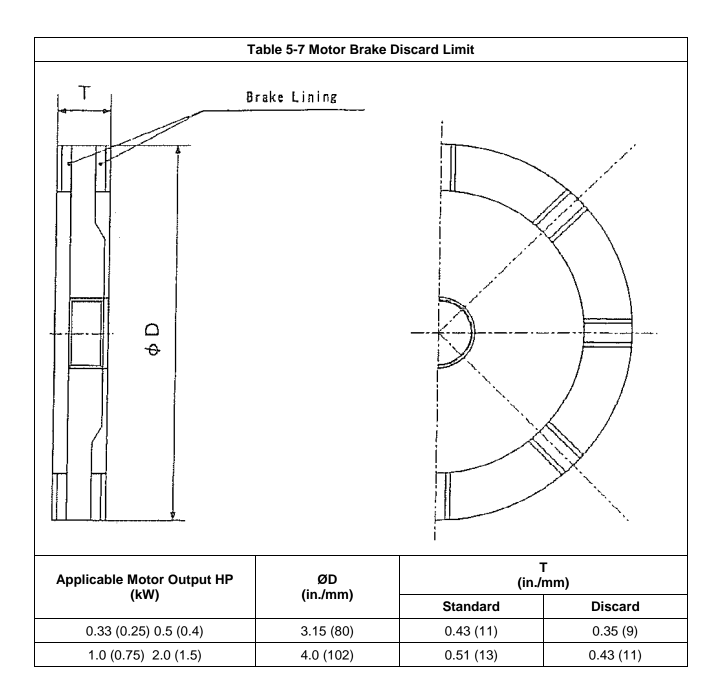
	Та	ble 5-3 Inspection	ns Methods and Criteria			
Crane Component	Item	Method	Criteria	Action		
Crane	Power supply (For cable power supply system)					
Electric Parts	Guide (messenger) wire tension	Check visually.	The wire must be sufficiently tight to minimize sag.	Tighten when necessary.		
	Cable hanger installation and mobility	Check visually.	The cable must be hung from cable hangers at even intervals. The cable must be hung from the cable hangers so that it does not twist.	Replace hangers when necessary.		
	Cable length	Check visually.	The cable must be 10% longer than the crane's maximum travel distance.	Replace cable with a longer one when necessary.		
	2. Ground protection	Verify Non-Current Carrying parts are grounded.	Non-Current Carrying Parts must be grounded and must not exceed 100 Ohms resistance to ground.	Ground parts to conform with applicable standards and regulations.		
			Travel surfaces must be kept clean and free of insulating materials such as paint, oil, or grease.	Remove any insulating materials.		
	3. Insulation	Use Insulation Resistance Meter to check wiring integrity.	Insulation resistance must be 0.5 Meg Ohms or more.	Replace wires/cables that have defective insulation.		
Travel Rail/	4. Travel Rail / Runway					
Runway	Looseness in fasteners	Check tightness or torque.	Fasteners must be sufficiently tight.	Tighten when necessary.		
	Oil, grease or paint on traveling surfaces	Check visually	The traveling surfaces must be free of oil, grease, or paint.	Clean where necessary.		
	Rails/Runways Dimensions	Measure	Dimensions to be in accordance with CMAA criteria given in Table 2-1 of this owner's manual.	Adjust as necessary to meet the criteria.		
Girder	5. Girder (Bridge Beam)					
(Bridge Beam)	Bridge Beam	Check visually and measure.	The beam must not be deformed or damaged.	Repair or replace parts as necessary.		
	Welded parts	Check visually and use NDT if necessary.	Welds to be in accordance with CMAA criteria.	Repair as necessary.		
	Bridge Beam	Check visually and measure.	The travel surface must not be worn excessively.	Replace.		
	Looseness in fasteners	Check tightness or torque.	Fasteners must be sufficiently tight.	Tighten where necessary.		
	Deflection	Measure under a rated load at mid span	Deflection must be within 1/600 or less of the span.	Repair or replace, or lower the rated capacity.		

Crane	Item	Method	Criteria	Action		
Component End Truck	6. End truck					
	Track wheel (Underhung End Trucks)	Measure.	Diameter must not be less than "when worn" value in Table 5-4. And, for geared and motorized end trucks the diameter of the drive wheels on the left end truck must not be different from the diameter of the drive wheels on the right end truck by more than the value in Table 5-5.	Replace.		
			Flange dimension (for geared and motorized end trucks only) must not be less than "when worn" in Table 5-4.			
	Track Wheel (Top Running End Trucks)	Measure	Diameter must not be less than "when worn" value in Table5-4. And for geared and motorized end trucks the diameter of the drive wheel on the left end truck must not be different for the diameter of the drive wheel on the right end truck by more than the value in Table 5-5.	Replace.		
	Track Wheel Gear Teeth (geared and motorized end trucks only)	Visual	Teeth should not be cracked, damaged, or excessively worn.	Replace.		
	Missing or incorrectly positioned snap rings	Check visually	No snap rings must be missing or out of position.	Replace or re-install as necessary.		
	Guide roller wear	Measure.	Roller diameter must not be less than the "when worn" value in Table 5-6.	Replace.		
	Lubrication	Check visually.	The track wheel teeth and teeth of the pinion L must be sufficiently lubed.	Grease where necessary.		
	Bolts/fasteners	Check tightness or torque.	Bolts and fasteners must be sufficiently tight.	Tighten where necessary.		
Gear Motor	7. Gear Motor					
	Bolts	Check tightness or torque.	Bolts should be sufficiently tight.	Tighten where necessary		
	Outer appearance	Check visually.	No cracks or other damage should be detected	Replace parts where necessary.		
	Damage to bearings	Try turning by hand.	Bearings should turn smoothly.	Replace parts where necessary.		
	Braking	Start and stop the crane.	The crane must come to a smooth stop within 10% of its traveling speed when the brakes are applied.	Adjust the left and right motor brakes. Refer to Section 7.		
				Replace parts where necessary.		
	Lubrication	Overhaul and check visually.	Parts must be sufficiently lubricated.	Grease or degrease when necessary.		
		Refer to Section 7	Lubricated parts must not be overly dirty or contaminated with foreign matter.	Replace parts where necessary.		
	Motor Brake	Measure	Brake disc wear should be less than discard (Table 5-7).	If wear is beyond discard limit, replace.		

Table 5-4 End Truck Wheel Dimensional Data						
	Un	derhung Crane	•			
U		Std.	110 mm	125 mm	140 mm	
	D	Stu.	4.33 inch	4.92 inch	5.51 inch	
		Discard	105 mm	119 mm	133 mm	
╅		Discard	4.13 inch	4.69 inch	5.24 inch	
		Std.	18 mm	18.5 mm	19 mm	
	t	Sia.	0.71 inch	0.73 inch	0.75 inch	
		Discard	13 mm	13.5 mm	14.5 mm	
			0.51 inch	0.53 inch	0.57 inch	
	Тор	Running Cran	e			
		Std.	95 mm	155 mm		
	_	D	Siu.	3.74 inch	6.10 inch	
		Discard	90 mm	147 mm		
1 +1		Discard	3.54 inch	5.79 inch		
		Std.	210 mm	250 mm		
		oiu.	8.27 inch	9.84 inch		
		Discard	200 mm	238 mm		
		Discard	7.87 inch	9.37 inch		

Table 5-5 Allowable Diameter Difference for Drive Wheels					
	Underhu	ng Crane			
Wheel	110 mm	125 mm	140 mm		
Diameter	4.33 inch	4.92 inch	5.51 inch		
Allowed	1.1 mm	1.2 mm	1.4 mm		
Difference	0.04 inch	0.05 inch	0.06 inch		
Top Running Crane					
Wheel	95 mm	155 mm			
Diameter	3.74 inch	6.10 inch			
Allowed	1.0 mm	1.5 mm			
Difference	0.04 inch	0.05 inch			
Wheel	210 mm	250 mm			
Diameter	8.27 inch	9.84 inch			
Allowed	2.1 mm	2.5 mm			
Difference	0.08 inch	0.10 inch			

Table 5-6 Guide Roller Wear Dimensional Data				
Ctd	90 mm	125 mm		
Std.	3.54 inch	4.92 inch		
When worn	82 mm	117 mm		
Wilen Wolfi	3.23 inch	4.61 inch		



# 6.0 Lubrication

Lubricants to be used for the maintenance of your end trucks are listed in the following table.

Table 6-1 Table of Approved Lubricants					
Location	Manufacturer and type		Amo	ount	
		kW	0.25	0.4	0.75 & 1.5
Reduction gear	Shell/Albania Grease 2	grams	50	60	150
		(ounces)	(1.8)	(2.1)	(5.3)
Brake disk spline sliding parts of armature	Sumitomo Kogyou/Morispeed Grease No. 2	Light coat			

### 7.0 Maintenance and Handling

#### 7.1 General

Components of your End Trucks that require maintenance are as follows:

For Motorized End Trucks:

- Reduction Gearing in the Gear motor
- Brake Assembly in the Gear motor
- End Truck Drive Gears

For Geared End Trucks:

End Truck Drive Gears

For Manual End Trucks:

No items that require maintenance

#### 7.2 Gear Motor - Reduction Gears

- a) The reduction gearing in the gear motor should be cleaned and lubricated at least once per year for normal usage. Clean and lubricate the reduction gear assembly more frequently for heavier usage or severe conditions.
- To clean and lubricate the reduction gearing in the gear motor refer to Figure 7-1 and disassemble as follows:
  - (1) Detach the socket bolts 313.
  - (2) Disassemble gearbox A 303 from gearbox B 401.
  - (3) Remove gearbox packing 310.
  - (4) Clean components and re-lubricate using an approved lubricant from Table 6-1 in Section 6
- c) Reassemble as follows:
  - (1) Reassemble in reverse order of the disassembly procedure.
  - (2) Coat the threaded portion of the socket bolts 313 with, Loc-Tite, or similar glue.
  - (3) Once assembled, free the brake and ensure that the gears are meshed properly by turning the pinion by hand.

#### 7.3 Gear Motor - Brake

- a) The brake in the gear motor should be cleaned, parts lubricated and adjusted at least once per year for normal usage. Clean and lubricate the reduction gear assembly more frequently for heavier usage or severe conditions. **DO NOT** disassemble the motor itself.
- To clean, lubricate and adjust the brake in the gear motor refer to Figure 7-1 and disassemble as follows:
  - (1) Remove the electromagnetic coil assembly 5610 by detaching the socket bolts 607.
  - (2) As the electromagnetic coil assembly 5610 is wired to the terminal box of the motor, be careful when handling the wiring.
  - (3) Remove the spring holder 605, brake spring 606, armature 513 and brake disk 512.
  - (4) Lightly grease the spline of the brake disk 512 and sliding parts of the armature 513 with MORISPEED grease No. 2 or similar.
  - (5) Inspect the brake disc for wear and replace if necessary. Refer to Tables 5.3 and 5.7. Do not allow grease or oil on the brake disc surface.

#### c) Reassemble as follows:

- (1) During re-assembly be careful not to pinch the lead wires when assembling the electromagnetic coil 5610.
- (2) Assemble the motor with the brake disc 512 and armature 513. Ensure that the brake disk is properly oriented and not backwards when installing. (Flat side facing AWAY from motor)
- (3) Insert the Spring Holder 605 and the Brake Spring 606 into the center recess of the Electromagnetic Coil Assembly 5610.
- (4) Re-assemble the Electromagnetic Coil Assembly 5610 onto the motor ensuring that the Spring Holder 605 and the Brake Spring 606 remain inserted properly. Fasten using Socket Bolts 607.

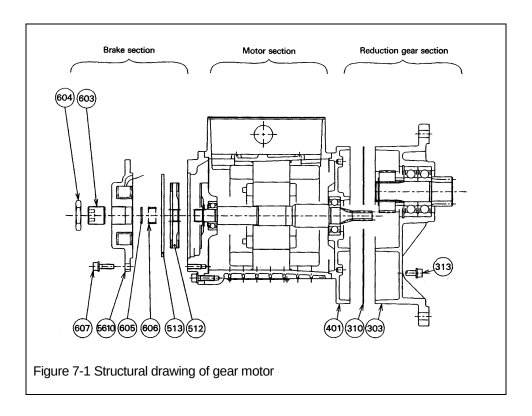


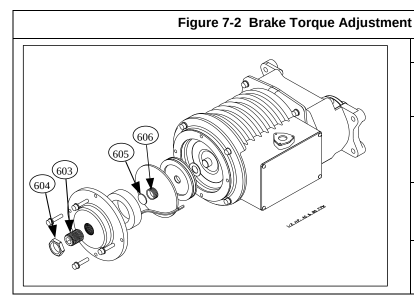
Table 7-1 Part List for Gear Motor				
Part No.	Part name	Part No.	Part name	
303	Gear box A	5610	Electromagnetic coil assembly	
313	Socket bolt	603	Adjusting bolt	
401	Gear box B	604	Lock nut	
512	Brake disk	605	Spring holder	
513	Armature	606	Brake spring	
310	Gear box packing	607	Socket bolt	

### 7.4 Brake Adjustment

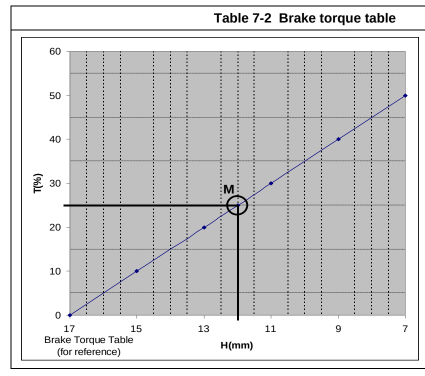
With this gear motor, brake torque can be adjusted within the range of 0 to 50% against the motor rated torque, with the adjusting bolt. Readjust the brake torque when the braking surface of the disk is worn and the braking force decreases.

**AWARNING** Always set the brake torque for the left and right end trucks at the same value.

- a) To adjust brake torque refer to Figure 7-2, Table 7-2, and Table 7-3:
  - (1) Loosen the lock nut 604.
  - (2) Brake torque is set by changing the height H of the adjusting bolt 603. The setting range is within 0 to 50% of the motor's rated torque.
  - (3) Tighten the lock nut 604. Do not to allow adjusting bolt 603 to move while tightening the lock nut.



Part No.	Part name
603	Adjusting bolt
604	Lock nut
605	Spring holder
606	Brake spring



- T: Ratio of Brake torque to motor rated torque
- H: Height of adjusting bolt.
- M: Set torque

NOTE: Brake is factory set with H=12mm, which corresponds to a brake torque equal to 25% of rated motor torque.

Table 7-3 Metric to Imperial Conversion Reference for "H" Values					
17 mm	15 mm	13 mm	11 mm	9 mm	7 mm
0.67"	0.59"	0.51"	0.43"	0.35"	0.28"

### 7.5 Storage

7.5.1 Whenever the end trucks are to be placed into storage, place extra grease onto all exposed unpainted parts such as the wheels, gears, collars and splines. Make certain that no debris, dirt or moisture is allowed to accumulate on the end truck during preparations for storage.

The storage location should be clean and dry.

#### 7.6 Outdoor Installations

- 7.6.1 For crane system installations that are outdoors, the end trucks should be protected from the weather when not in use.
- 7.6.2 In order to prevent internal corrosion from occurring, the end trucks may require lubrication more often than once or twice per year.

# 8.0 Troubleshooting

# **AWARNING**

# HAZARDOUS VOLTAGES ARE PRESENT IN THE MOTORIZED END TRUCK AND IN CONNECTIONS BETWEEN COMPONENTS.

Before performing ANY maintenance on the equipment, de-energize the electrical supply to the equipment, and lock and tag the supply device in the de-energized position. Refer to ANSI Z244.1, "Personnel Protection - Lockout/Tagout of Energy Sources."

Only Trained and competent personnel should inspect and repair this equipment.

	Table 8-1 Troubleshooting Guide	е
Trouble	Cause	Remedy
The crane does not move smoothly.	The end truck is not set at a right angle to the bridge beam or the left and right end trucks are not parallel to one another.	Set the end trucks at a right angle to the bridge beam, and parallel with one another.
	Track wheels are unevenly worn.	Replace the wheels where necessary.
	Runway span out of tolerance.	Adjust runways where necessary. See Table 2-1.
	Brake force is unbalanced between the left and right brakes.	Adjust the left and right brakes.
	A gap has formed between the guide rollers and the runway rail. May be due to wear in the guide roller.	Replace the guide rollers where necessary.
Bumpers on the left and right end truck do not contact the end stops at the same time.	The crane is not square. May be due to bolts coupling the end truck to the bridge beam are loose.	Adjust so that contact is made at the same time, and tighten bolts where necessary.
The motor fails to turn and makes a humming sound.	The brake is not releasing.	Check the brakes and wiring to brakes.
	Electronic soft start's torque volume is adjusted too low.	Increase torque volume.
	The electronic soft start is damaged.	Repair or replace the soft start when necessary.
The motor gets extremely hot.	The motor is running on a single-phase condition.	Repair wiring to restore 3-phase operation.
	Power supply voltage has dropped.	Ensure power supply is at proper voltage.
	The brake circuit is disconnected.	Repair wiring to restore brake circuit.

	Table 8-1 Troubleshooting Guide	е
Trouble	Cause	Remedy
	The rectifier is damaged.	Replace the rectifier.
Electrical shock	The crane is not properly grounded.	Ground parts where necessary.
	The travel surface on the bridge beam or runway is coated with oil, grease, paint, or corrosion.	Remove foreign material from travel surface or add ground conductor for hoist power.
	Water or foreign matter has penetrated the electric parts.	Dry parts and remove any foreign matter where necessary.
The crane accelerates too slowly.	The electronic soft start's torque volume is adjusted too low.	Increase torque volume.
	The electronic soft start's timer is adjusted too low.	Decrease the timer setting.
The crane accelerates too rapidly.	The electronic soft start's timer is adjusted too low.	Increase the timer setting.
Stopping distance is too long.	Brake torque is too low.	Adjust the brake torque to a higher setting.
	Brake parts are worn.	Replace parts where necessary.
Stopping distance is too short.	Brake torque is too high.	Adjust the brake torque to a lower setting.

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### 9.0 Warranty

All products sold by Harrington Hoists, Inc. are warranted to be free from defects in material and workmanship from date of shipment by Harrington for the following periods:

Manual Hoists, Trolleys, & Beam Clamps – 2 years

NER/ER Hoists Enhanced Features Models – 3 Years

Electric Hoists, Air Hoists & Trolleys, Crane Components – 1 year

Spare / Replacement Parts – 1 year

NER/ER "The Guardian" Electromagnetic Smart Technology Brake – 10 years

The product must be used in accordance with manufacturer's recommendations and must not have been subject to abuse, lack of maintenance, misuse, negligence, or unauthorized repairs or alterations.

Should any defect in material or workmanship occur during the above time period in any product, as determined by Harrington Hoist's inspection of the product, Harrington Hoists, Inc. agrees, at its discretion, either to replace (not including installation) or repair the part or product free of charge and deliver said item F.O.B. Harrington Hoists, Inc. place of business to customer.

Customer must obtain a Return Goods Authorization as directed by Harrington or Harrington's published repair center prior to shipping product for warranty evaluation. An explanation of the complaint must accompany the product. Product must be returned freight prepaid. Upon repair, the product will be covered for the remainder of the original warranty period. Replacement parts installed after the original warranty period will only be eligible for replacement (not including installation) for a period of one year from the installation date. If it is determined there is no defect, or that the defect resulted from causes not within the scope of Harrington's warranty, the customer will be responsible for the costs of returning the product.

Harrington Hoists, Inc. disclaims any and all other warranties of any kind expressed or implied as to the product's merchantability or fitness for a particular application. Harrington will not be liable for death, injuries to persons or property or for incidental, contingent, special or consequential damages, loss or expense arising in connection with the use or inability whatever, regardless of whether damage, loss or expense results from any act or failure to act by Harrington, whether negligent or willful, or from any other reason.

# 10.0 Replacement Parts Guide

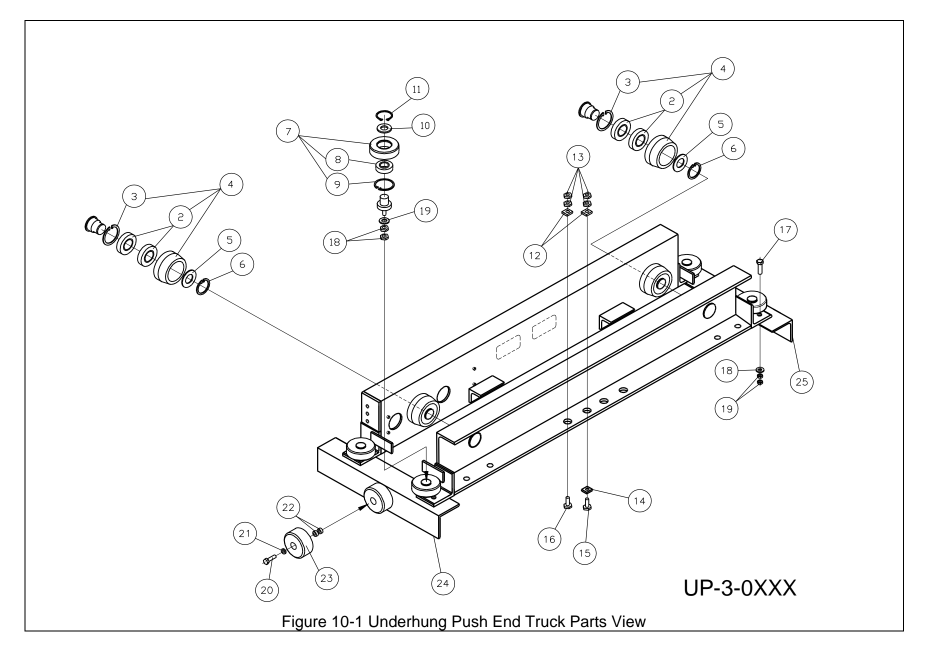
When ordering Parts, please provide the Hoist code number, lot number and serial number located on the Hoist nameplate (see Figure 9-1 below).

Reminder: Per Sections 1.1 and 3.7.1 to aid in ordering parts and product support, record the hoist Code, Lot and Serial Number in the space provided on the cover of this manual.



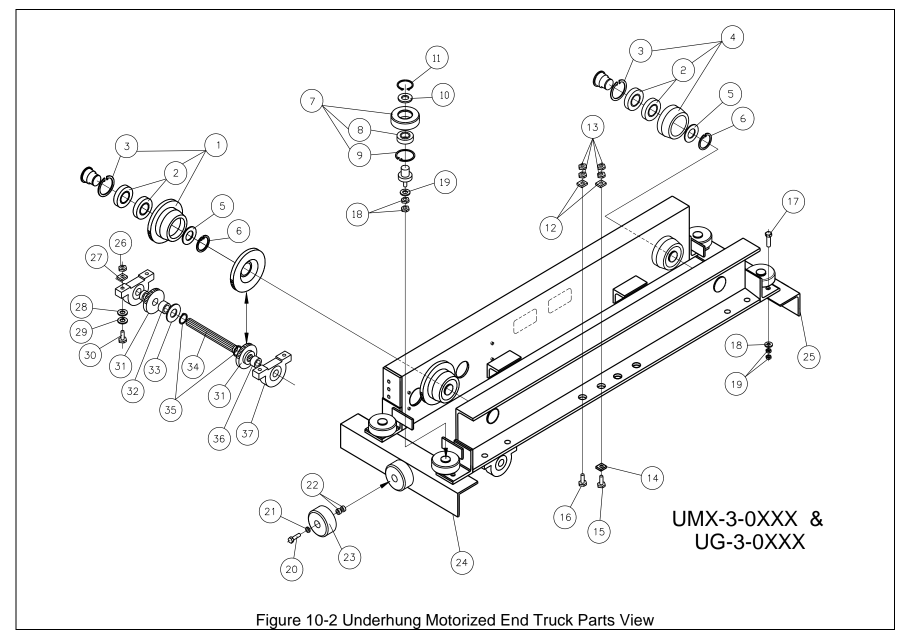
The parts list is arranged into the following sections:

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10.1 Underhung End Trucks	54
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10.5 Gear Head Assembly	76



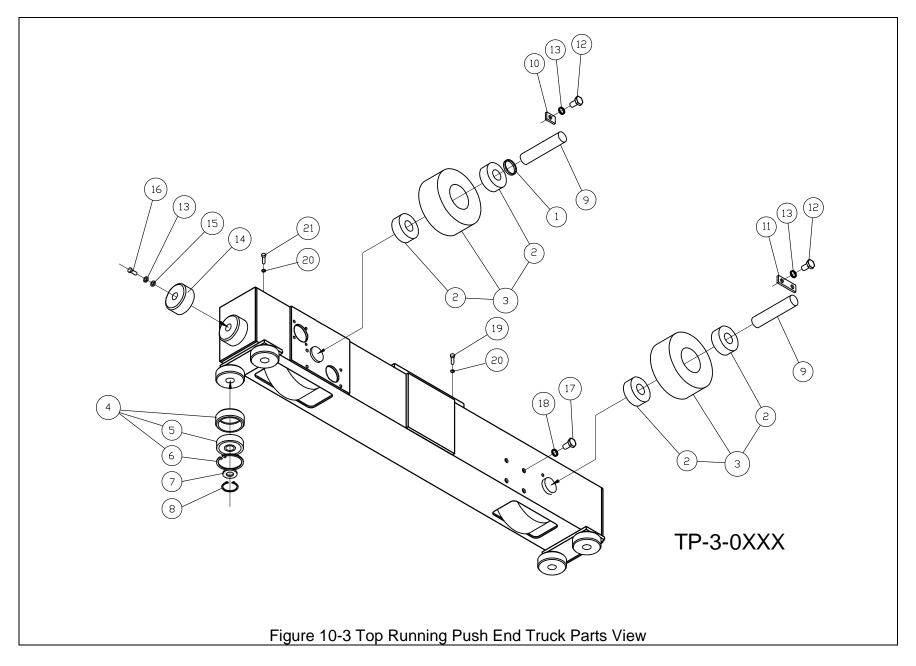
# Applicable End Truck Models - UP-3-0135 to 0535

			Applicable End Truck					
Figure No.	Part Name	Quantity Per Pair	UP-3-0235 to 0245	UP-3-0335	UP-3-0535			
4	Track Wheel "B" Assembly	8	62345-01	62345-02	62345-03			
2	Ball Bearing	16	90006-06 (6206-ZZ)	90005-07 (6007-ZZ)	90005-08 (6008-ZZ)			
3	Snap Ring	8	90472-62	90472-62	90472-68			
5	Washer	8	62324-01	62324-02	62324-03			
6	Snap Ring	8	90471-30	90471-35	90471-40			
7	Guide Roller Assembly	8		N6QO3101108				
8	Ball Bearing	8	90006-05 (6205-ZZ)					
9	Snap Ring	8	90472-52					
10	Washer	8	62324-04					
11	Snap Ring	8	90471-25					
12	Tapered Washer	16	90434-18	(M16x5°)	90434-22 (M20x5°)			
13	Nut	32	90934-39	(M16x2.0)	90934-45 (M20x2.5)			
14	Tapered Washer	8	90435-18	(M16x9°)	90435-22 (M20x9°)			
15	Bolt	8	90933-124	(M16x90)	90933-168 (M20x100)			
16	Bolt	8	90931-92	(M16x65)	90933-135 (M20x75)			
17	Bolt	8		90931-46 (M12x45)				
18	Washer	8		90125-15 (M12)				
19	Nut	16		90934-33 (M12x1.75)				
20	Bolt	4		90931-01 (M8x35)				
21	Washer	4		90125-14 (M10)				
22	Nut	8		90934-24 (M8x1.25)				
23	Buffer	4	N6QL210207					
24	End Bracket "A"	2		62346-01				
25	End Bracket "B"	2		62346-02				



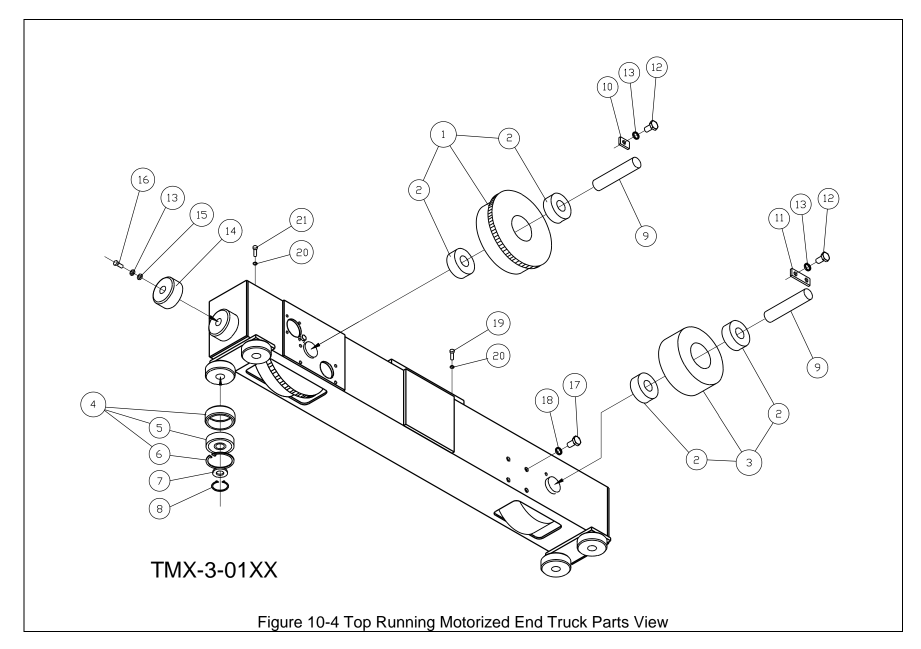
### Applicable End Truck Models - UMX-3-0235 to 0550 & UG-3-0235 to 0550

			Applicable End Truck						
Figure No.	Part Name	Quantity Per Pair	UML/S/H/D-3-0235 to 0250 UG030-0235 to 0245	UML/S/H/D-3-0335 to 0350 UG-3-0335 to 0345	UML/S/H/D-3-0535 to 0550 UG-3-0535 to 0545				
1	Track Wheel "A" Assembly	4	N6QL5101101 N6QL5201101		N6QL5301101				
2	Ball Bearing	16	90006-06 (6206-ZZ) 90005-07 (6007-ZZ)		90005-08 (6008-ZZ)				
3	Snap Ring	8	90472-62	90472-62	90472-68				
4	Track Wheel "B" Assembly	4	62345-01	62345-02	62345-03				
5	Washer	8	62324-01	62324-02	62324-03				
6	Snap Ring	8	90471-30	90471-35	90471-40				
7	Guide Roller Assembly	8		N6QO3101108					
8	Ball Bearing	8		90006-05 (6205-ZZ)					
9	Snap Ring	8		90472-52					
10	Washer	8		62324-04					
11	Snap Ring	8		90471-25					
12	Tapered Washer	16	90434-18	(M16x5°)	90434-22 (M10x5°)				
13	Nut	32	90934-39	(M16x2.0)	90934-45 (M20x2.5)				
14	Tapered Washer	8	90435-18	90435-22 (M20x9°)					
15	Bolt	8	90933-124	,	90933-168 (M20x100)				
16	Bolt	8	90931-92		90933-135 (M20x75)				
17	Bolt	8	90931-46 (M12x45)						
18	Washer	8		90125-15 (M12)					
19	Nut	16		90934-33 (M12x1.75)					
20	Bolt	4		90931-01 (M8x35)					
21	Washer	4		90125-14 (M10)					
22	Nut	8		90934-24 (M8x1.25)					
23	Buffer	4		N6QL210207					
24	End Bracket "A"	2		62346-02					
25	End Bracket "B"	2		62346-01					
26	Nut	8		90934-27 (M10x1.5)					
27	Tapered Washer	8		90434-11 (M10x5°)					
28	Washer	8		90125-14 (M10)					
29	Spring Washer	8		90127-12 (M10)					
30	Bolt	8		90933-54 (M10x50)					
31	Pinion L	4	N6QL2		N6QL520113				
32	Collar "A"	6		N6QL210115					
33	Washer	10		90125-19 (M20)					
34	Pinion Axle L	2		N6QL210114					
35	Snap Ring	4		90471-20					
36	Collar "B"	4		N6QL210209					
37	Pillow Block	4	N6QL210116						



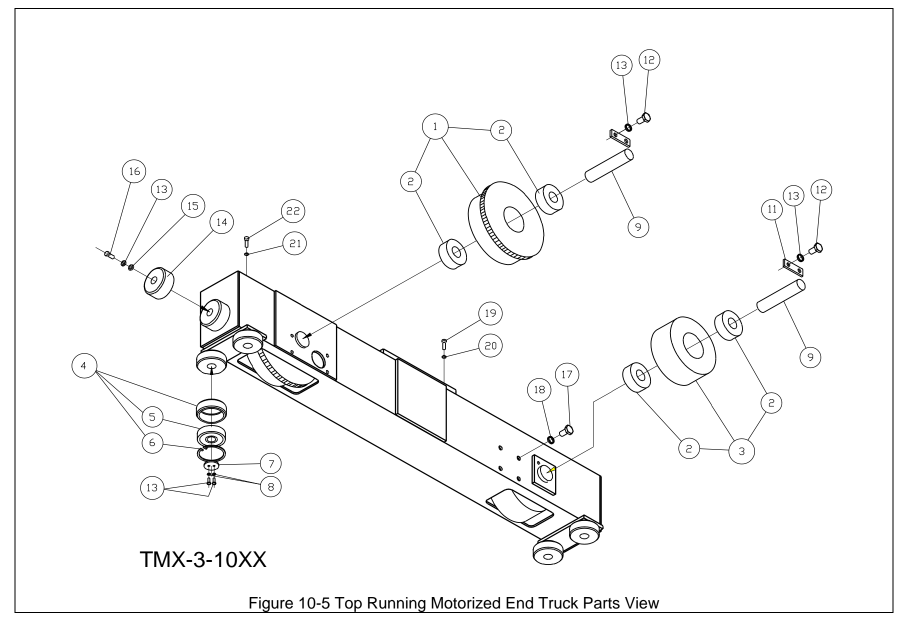
# Applicable End Truck Models - TP-3-0135 to 0535

			Applicable End Truck					
Figure No.	Part Name	Quantity Per Pair	TP-3-0135 to 0145	TP-3-0335 to 0245	TP-3-0535			
1	Track Wheel Spacer	2	62408-01	624	108-07			
2	Ball Bearing	8	90007-05 (6305-ZZ)	90007-0	7 (6307-ZZ)			
3	Track Wheel "B" Assembly	4	N6QO3101102	N6QC	7201102			
4	Guide Roller Assembly	8		N6QO3101108				
5	Ball Bearing	8		90006-05 (6205-ZZ)				
6	Snap Ring	8		90472-52				
7	Washer	8		62324-04				
8	Snap Ring	8	90471-25					
9	Track Wheel Axle	4	62408-14	62408-15	62408-16			
10	Keeper Plate	2	62408-26					
11	Shaft Stopper	[x]	62408-25 [2]	6240	8-25 [4]			
12	Bolt	[x]	90933-27 [6] (M8x20)	90933-27	' [8] (M8x20)			
13	Spring Washer	[x]	90127-11 [10] (M8)	90127-1	1 [12] (M8)			
14	Buffer	4		N6QL210207				
15	Plain Washer	4		90125-14 (M10)				
16	Bolt	4		90931-01 (M8x35)				
17	Bolt	4		90933-49 (M10x25)				
18	Spring Washer	4		90127-12 (M10)				
19	Bolt	[x]	90933-73 [4	] (M12x45)	90933-73 [8] (M12x45)			
20	Spring Washer	[x]	90127-13	[5] (M12)	90127-13 [10] (M12)			
21	Bolt	2		90933-70(M12x30)				



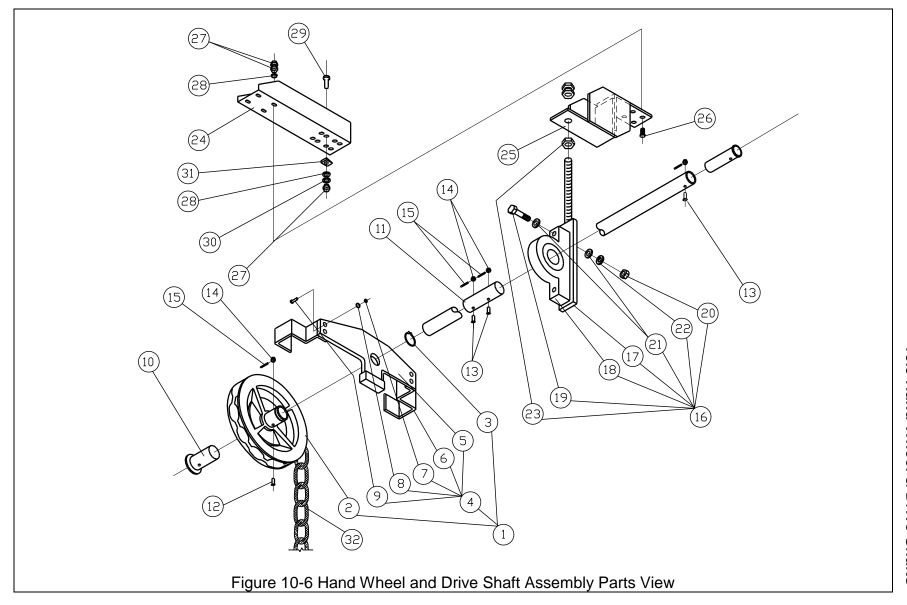
## Applicable End Truck Models - TMX-0135 TO 0560 & TG-0135 TO 0550

				Applicable	End Truck			
Figure No.	Part Name	Quantity Per Pair	TML/S/H/D-3-0135 to 0160 TG-3-0135 to 0150	TML/S/H/D-3-0335 to 0360 TG-3-0335 to 0350	TML/S/H/D-3-0535 TG-3-0535	TML/S/H/D-3-0560 TG-3-0550		
1	Track Wheel "A" Assembly	2	N6QO3101101	N6QO7	201101	N6QO4501101		
2	Ball Bearing	8	90007-05 (6305-ZZ)	90007-07	(6307-ZZ)	90007-09 (6309-ZZ)		
3	Track Wheel "B" Assembly	2	N6QO3101102	N6QO7	201102	N6QO4501102		
4	Guide Roller Assembly	8		N6QO3	101108			
5	Ball Bearing	8		90006-05	(6305-ZZ)			
6	Snap Ring	8		9047	2-52			
7	Washer	8		62324-04				
8	Snap Ring	8		90471-25				
9	Track Wheel Axle	2	62408-14	62408-15 62408-16		62445-17		
10	Keeper Plate	2	62408-26					
11	Shaft Stopper	[x]	62408-25 [2]	62408	-25 [4]	62445-13		
12	Bolt	[x]	90933-27 [6] (M8X20)		90933-27 [8] (M8x20)			
13	Spring Washer	[x]	90127-11 [10] (M8)		90127-11 [12] (M8)			
14	Buffer	4	<u> </u>	N6QL210207		N6QO375207		
15	Plain Washer	4		90125-1	4 (M10)			
16	Bolt	4		90931-01	(M8x35)			
17	Bolt	4		90933-49	(M10x25)			
18	Spring Washer	4		90127-1	2 (M10)			
19	Bolt	[x]	90933-73 [4] (M12x45)	90933-73 [8] (M12x45)		90933-45 (M16x40) [8]		
20	Spring Washer	[x]	90127-13 [8] (M12)	90127-13	[12] (M12)	90127-15 (M16) [8]		
21	Bolt	4		909233-70	(M12x30)			



# Applicable End Truck Models - TMX-1035 to 1060

			Applicable End Truck
Figure No.	Part Name	Quantity Per Pair	TML/S/H/D-3-1035 to1060
1	Track Wheel "A" Assembly	2	N6QO5751101
2	Ball Bearing	8	90007-10 (6310-ZZ)
3	Track Wheel "B" Assembly	2	N6QO5751102
4	Guide Roller Assembly	8	N6QO3751108
5	Ball Bearing	8	90006-08 (6208-ZZ)
6	Snap Ring	8	90472-80
7	Washer	8	N6QO375120
8	Spring Washer	16	90127-11 (M8)
9	Track Wheel Axle	16	62445-18
11	Shaft Stopper	4	62445-13
12	Bolt	8	90933-27 (M8x20)
13	Spring Washer	12	90127-11 (M8)
14	Buffer	4	N6QO375207
15	Plain Washer	4	90125-14 (M10)
16	Bolt	4	90933-29 (M8x30)
17	Bolt	4	90933-25 (M10x25)
18	Spring Washer	4	90127-12 (M10)
19	Bolt	24	90933-160 (M20x50)
20	Spring Washer	24	90127-17 (M20)
21	Spring Washer	4	90127-13 (M12)
22	Bolt	4	90933-70 (M12x30)



## **Hand Wheel and Drive Shaft Assembly Parts List**

			Qty	. Per Pair	of End Tr	ucks
Fig.	Drawing Number	Name	Kit A	Kit B	Kit C	Kit D
1	N6GK2105011	Hand Wheel Assembly	1	1	1	1
2	N6GK210510	Hand Wheel	1	1	1	1
3	90471-52	Snap Ring	1	1	1	1
4	N6GK2105504	Guide Plate Assembly	1	1	1	1
5	N6GK210504	Guide Plate	1	1	1	1
6	T3GO10129	Hand Chain Guide	2	2	2	2
7	90934-24	Nut (M8x1.25)	4	4	4	4
8	90127-11	Spring Washer (M8)	4	4	4	4
9	90912-73	Socket Bolt (M8x25)	4	4	4	4
10	N6GK210523	Connecting Shaft	2	2	2	2
11	N6GK310521	Joint Shaft		1	2	3
12	N6GK210525	Bolt "A"	1	3	5	7
13	N6GK210526	Bolt "B"	1	1	1	1
14	90935-07	Slotted Nut (M10x1.5)	2	4	6	8
15	90094-14	Split Pin (2x18)	2	4	6	8
16	62492-1	Bearing Support Assembly		1	2	3
17	62492	Bearing Support Bracket Assy.		1	2	3
18	90115-02	Pillow Block		1	2	3
19	90931-89	Bolt (M16x50)		2	4	6
20	90934-39	Nut (M16x2.0)		2	4	6
21	90125-17	Washer (M16)		2	4	6
22	90127-15	Spring Washer (M16)		2	4	6
23	90934-45	Nut (M20x2.5)		3	6	9
	62490-1	Horizontal Support Bracket A		1	2	3
[	62490-2	Horizontal Support Bracket B		1	2	3
0.4*	62490-3	Horizontal Support Bracket C		1	2	3
24*	62490-4	Horizontal Support Bracket D		1	2	3
	62491-1	Vertical Support Bracket Assy E		1	2	3
25**	62491-2	Vertical Support Bracket Assy F		1	2	3
26	90931-45	Bolt (M12x40)		4	8	12

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<b>7</b> 6	Postion 10 Do
Wheel & Drive Shafts	

			Qty	8 16 4 8 4 8 4 8	of End Tr	d Trucks	
Fig.	Drawing Number	Name	Kit A	Kit B	Kit C	Kit D	
27	90934-33	Nut (M12x1.75)		8	16	24	
28	90125-15	Washer (M12)		4	8	12	
29	90933-76	Bolt (M12x60)		4	8	12	
30	90127-13	Spring Washer (M12)		4	8	12	
31	90435-14	"I" Tapered Washer (9°) (M12)		4	8	12	
32	HCCF005	Hand Chain	1 Pc.	1 Pc.	1 Pc.	1 Pc.	

<sup>\*</sup> See note A, B, C, and D.

#### Note:

A. Use with the following end truck models: UG-3-0235

B. Use with the following end truck models: TG-3-0135, 0335, 0535 & UG-3-0335, 0535
C. Use with the following end truck models: TG-3-0550 & UG-3-0250, 0350, 0550

D. Use with the following end truck models: TG-3-0150, 0350

E. Use with the following end truck models: TG-3-01xx, 03xx, 05xx & UG-3-03xx, 05xx

F. Use with the following end truck models: UG-3-02xx

Kit A for spans less than or equal to 4.9 meters.

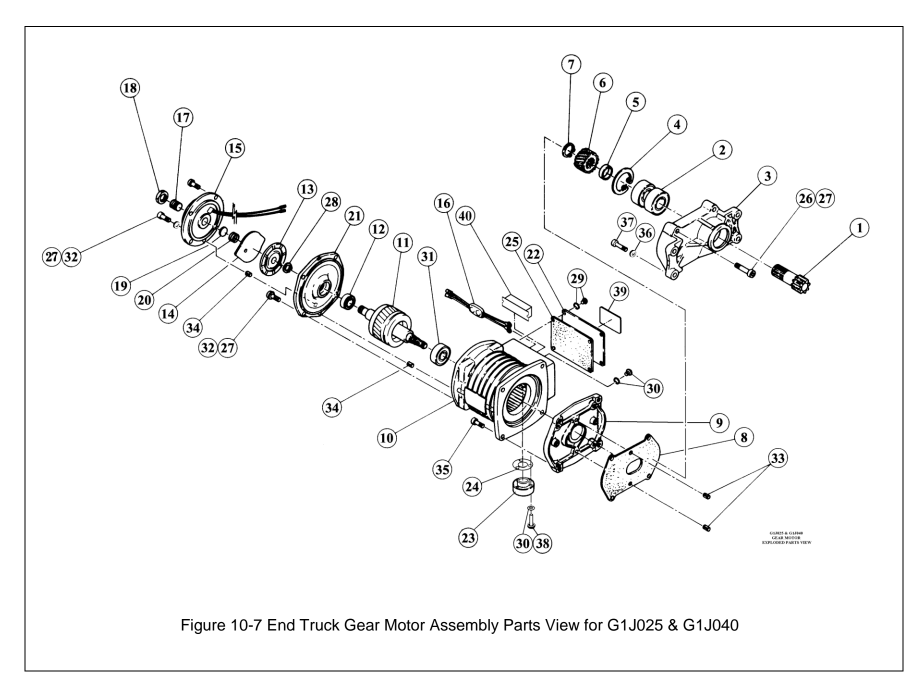
Kit B for spans greater than 4.9 meters and less than or equal to 9.8 meters.

Kit C for spans greater than 9.8 meters and less than or equal to 14.6 meters.

Kit D for spans greater than 14.6 meters.

<sup>\*\*</sup> See note E and F.

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						Applicable	End Truck		
Fig. No.	Part	Name	Qty. Per Motor	0.25 kW 12 and 24 m/min	0.40 kW 36 m/min	0.25/0.063 kW 24/6 m/min	0.40 kW 12 and 24 m/min	0.75 kW 36 m/min	0.40/0.10 kW 24/6 m/min
1	Pinion	Top Running	1		N6GJ025301			N6GJ040301	
'	B	ottom Running	1		N6GC025301			N6GC040301	
2	Ball E	Bearing	2		90006-04 (6204-ZZ)			90007-05 (6305-ZZ)	
3	Gear	Box "A"	1		N6GJ025303			N6GJ040303	
4	Sna	Ring	1		90472-47			90472-62	
5	Coll	ar "A"	1		N6GJ025305			N6GJ040305	
		Motor rsion		12 m/min N6GJ025307L	N6GJ040307T	N6GJ025307L	12 m/min N6GJ040307L	N6GJ040307H	N6GJ040307L
6	*G1 Motor Version		1	24 m/min N6GJ025307S			24 m/min N6GJ040307S		
	Gear 2	*G1D Motor Version		24 m/min N6GJ025952S			24 m/min N6GJ040952S		
7	Sna	Ring	1	90471-20			90471-25		
8	Gear Bo	x Packing	1		N6GJ025310			N6GJ040310	
9	Gear	Box "B"	1		N6GJ025401			N6GJ040401	
10	Stator A	Assembly	1	N6GJ0255501S	N6GJ0405501T	N6GJ0255501B	N6GJ0405501S	N6GJ0755501S	N6GJ0405501B
	Datas	*G1 Motor Version		12 & 24 m/min N6GJ0255502S	N6GJ0405502T	N6GJ0255502B	12 & 24 m/min N6GJ0405502S	N6GJ0755502T	N6GJ0405502B
11	Rotor Assembly	*G1D Motor Version	1	24 m/min N6GJ0255911S			24 m/min N6GJ0405911S		
12	Ball E	Bearing	1	90006-02 (6202- ZZ)	90006-02	(6202-ZZ)	90006-02 (6202- ZZ)	90005-04 (6004- ZZ)	90006-02 (6202- ZZ)
13	Brak	e Disk	1		N6GJ0255512			N6GJ0755512	N6GJ0255512
14	Arm	ature	1		N6GJ0	)25513		N6GJ075513	N6GJ025513
15	Electromagnet	ic Coil Assembly	1	N6GJ0255610				N6GJ0755610	N6GJ0255610
16	Re	ctifier	1			N6GJ(	025602		
17	Adjust	ing Bolt	1		N6GJ0	)25603		N6GJ075603	N6GJ025603
18	Loc	k Nut	1		N6GJ0	)25604		N6GJ075604	N6GJ025604
19	Spring	Holder	1		N6GJ0	)25605		N6GJ075605	N6GJ025605
20	Brake	Spring	1		N6GJ0	)40606		N6GJ075606	N6GJ040606

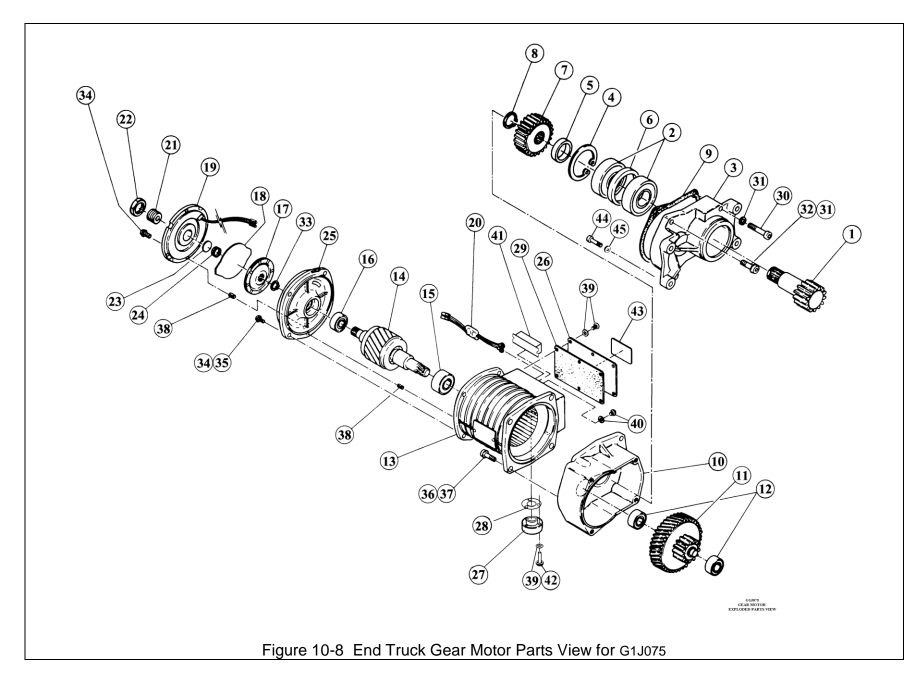
<sup>\*</sup> The Model number on the motor data nameplate can identify the motor version as G1 or G1D.

ectric Gear Motors	Section 10 Replacement Parts
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						Applicable	End Truck		
Fig. No.	Part N	Name	Qty. Per Motor	0.25 kW 12 and 24 m/min	0.40 kW 36 m/min	0.25/0.063 kW 24/6 m/min	0.40 kW 12 and 24 m/min	0.75 kW 36 m/min	0.40/0.10 kW 24/6 m/min
21	Brake E	Bracket	1	N6GJ025609		N6GJ040609	N6GJ075609		N6GJ040609
22	Termina	al Cover	1	N6GJ30	025701S	N6GJ025701B		N6GJ040701S	
23	Cable	Holder	1			625	587		
24	Cable F	Packing	1			625	588		
25	Terminal Co	ver Packing	1	N6GJ0	25707S	N6GJ025707B		N6GJ040707S	
26	Во	olt	[x]	90912-54 (M6x40) [8]	90912-54	(M6x40) [4]	90912-56 (M6x50) [4]		
27	Spring \	Washer	[x]	90127-09 (M6) [12]	90127-09 (M6) [16]		90127-09 (M6) [12]		
28	Snap	Ring	1		90471-15		9047	90471-15	
29	Screw w/ Sp	ring Washer	4			MS55	555010		
30	Screw w/ Sp	ring Washer	[x]	MS55501	0 (M4) [2]	MS555010 (M4) [4]	MS555010 (M4) [2]		MS555010 (M4) [4]
24	Dall Dagging	G1 Version	4	90010-04 12 & 24 m/min	90009-05	90010	0-04	90009-05	90010-04
31	Ball Bearing	G1D Version	1	90009-05 24 m/min			90010-04		
32	Вс	olt	[x]	90912-50 (M6x20) [4]	90912-50 (M6x20) [12]	90912-50 (M6x20) [12]	90912-50	(M6x20) [8]	90912-50 (M6x20) [8]
33	Sprin	g Pin	2			91481-11	2 (M8x10)		
34	Sprin	g Pin	2			91481-97	′ (M6x12)		
35	Во	olt	8			90912-73	3 (M8x25)		
36	Spring \	Nasher	4			90127-	11 (M8)		
37	Во	olt	4		5 TO 0350 90933-2	` '		35 TP 0550 90933-29	,
38	Scr	2014	3	1 IVIX-013	5 TO 0535 90933-3	97985-26		K-0560 90933-30 (M8	0000)
40	7P Termi		[x]	NEC 1025	B98051 [1]	E6F606003 [2]	,	B98051 [1]	E6F606003 [2]

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# Applicable End Truck Gear Motor Model - G1J075 & G1J150

Fig.	Part Name		Qty. Per Motor	Applicable End Truck			
No.				0.75 kW 12 and 24 m/min	1.5 kW 36 m/min	0.75/0.45 kW 24/6 m/min	
1	Pinion		1	N6GJ075301			
2	Ball Bearing		2	90007-06 (6306-ZZ)			
3	Gear Box "A"		1	N6GJ075303			
4	Sna	Snap Ring		90472-100			
5	Col	Collar "A"		N6GJ075305			
6	Collar "B"		1	N6GJ075306			
		*G1 Motor Version	1	12 m/min N6GJ075411L	N6GJ075411H	N6GJ075411L	
7	Gear 4	*G1 Motor Version		24 m/min N6GJ075411S			
		*G1D Motor Version		24 m/min N6GJ075954S	N6GJ150954H		
8	Sna	Snap Ring		90471-30			
9	Gear Bo	Gear Box Packing		N6GJ075310			
10	Gear Box "B"		1	N6GJ075401			
		*G1 Motor Version	1	12 m/min N6GJ075307L	N6GJ075307H	N6GJ075307L	
11	Gear 2	*G1 Motor Version		24 m/min N6GJ075307S			
		*G1D Motor Version		24 m/min N6GJ075921S	N6GJ150921H		
12	Ball Bearing		2	90006-03 (6203-ZZ)			
13	Stator	Assembly	1	N6GJ0755501S	N6GJ1505501T	N6GJ0755501B	
14	Rotor Assembly	*G1 Motor Version	1	12 & 24 m/min N6GJ0755502S	N6GJ1505502T	N6GJ0755502B	
14		*G1D Motor Version		24 m/min N6GJ0755911S	N6GJ1505911T		
15	Ball Bearing	G1 Motor Version	1	12 & 24 m/min 90010-04	90011-05	00040.04	
15		G1D Motor Version		24 m/min 90009-05	90010-06	90010-04	

<sup>\*</sup> The Model number on the motor data nameplate can identify the motor version as G1 or G1D.

Fig.		Qty. Per Motor	Applicable End Truck			
No.	Part Name		0.75 kW 12 and 24 m/min	1.5 kW 36 m/min	0.75/0.45 kW 24/6 m/min	
16	Ball Bearing	1	90005-04 (6004ZZ)	90006-04 (6204ZZ)	90005-04 (6004ZZ)	
17	Brake Disk	1	N6GJ0755512			
18	Armature	1	N6GJ0755513			
19	Electromagnetic Coil Assembly	1	N6GJ0755610	N6GJ1505610	N6GJ0755610	
20	Rectifier	1	N6GJ025602			
21	Adjusting Bolt	1	N6GJ075603			
22	Lock Nut	1	N6GJ075604			
23	Spring Holder	1	N6GJ075605			
24	Brake Spring	1	N6GJ075606	N6GJ150606	N6GJ075606	
25	Brake Bracket	1	N6GJ075609	N6GJ150609	N6GJ075609	
26	Terminal Cover	1	N6GJ040701S	N6GJ150701S	N6GJ040701S	
27	Cable Holder	1	62587			
28	Cable Packing	1	62588			
29	Terminal Cover Packing	1	N6GJ040707S	N6GJ150707S	N6GJ040707S	
30	Bolt	2	90912-81 (M8x65)			
31	Lock Washer	8	90127-11 (M8)			
32	Bolt	6	90912-74 (M8x30)			
33	Snap Ring	1	90471-20			
34	Bolt	7	90912-50 (M6x20)			
35	Spring Washer	7	90127-09 (M6)			
36	Bolt	4	90912-72 (M8x20)			
37	Spring Washer		90127-11 (M8)			
38	Spring Pin 2		91481-97 (M6x12)			
39	Screw w/ Spring Washer	4	MS555010 (M4)			
40	Screw w/ Spring Washer	[X]	MS555010 (M4x10) [2]		MS555010 (M4x10) [4]	
41	7P Terminal Strip	[X]	N6GJ025B98051 [1] E6F606003		E6F606003 [2]	
42	Screw	3	97985-26 (M4x25)			

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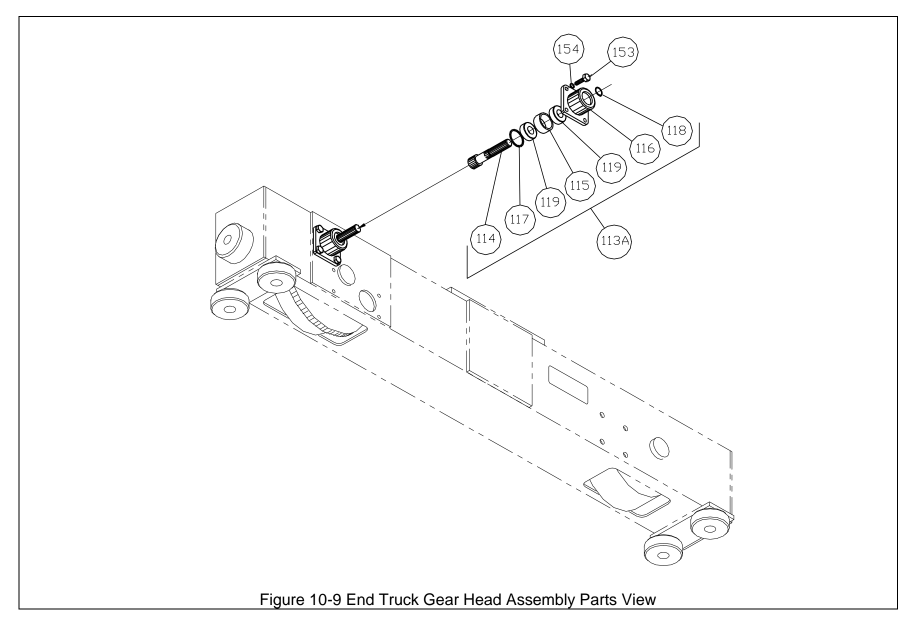


Fig.	Drawing/ Part No.		Name	Qty. Parts per Pair of End Trucks	Notes
113A	N6GO310V5303		Gear Head Assembly	2	
114		N6GO310V301	Pinion Axle "G"	2	
115		N6GO310306	Collar	2	
116		N6GO310303	Axle Holder	2	
117		90472-42	Snap Ring	2	
118		90471-20	Snap Ring	2	
119		90005-04	Ball Bearing	4	6004-ZZ
	90933-27 90933-28		Bolt		M8x20 UG-03XX
153				8	M8x25 TG-01xx thru 0535
154	90127-11		Spring Washer	8	M8

# Applicable End Truck Models: UG-3-05xx & TG-3-0550

Fig.	Drawing/ Part No.		Name	Qty. Parts per Pair of End Trucks	Notes
113A	N6GO4505303		Gear Head Assembly	2	
114		N6GO450301	Pinion Axle "G"	2	
115		N6GO310306	Collar	2	
116		N6GO310303	Axle Holder	2	
117		90472-42	Snap Ring	2	
118		90471-20	Snap Ring	2	
119		90005-04	Ball Bearing	4	6004-ZZ
153	90933-27		Bolt	8	M8x20
154	90127-11		Spring Washer	8	M8

# **NOTES**

# **NOTES**



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**ET3OM-ENG**