



DEXTER TORSION AXLE ORDER FORM - LAND

SALES ORDER # _____

IBT PO # _____ **INVOICE #** _____

Company _____ Salesman Initials _____ Date Ordered _____ Time _____

Name _____ Technician Initials _____ Date Needed _____

Phone _____ Customer PO # _____ Time Needed _____

Measured By Iron Bear: Initials _____ AND _____ OR Customer: Phone _____ Axle Tag #: _____

Quantity	Capacity	Torflex #	Type	Bearings	Prewire	Cambered	Flange
1 2 3			Beam Idler Brake	Timken Import	Yes - Use Part # Prewire No	Yes No	Yes No Measurement

Brakes	Hub Face	OS Bracket	IS Bracket	Bracket Height	Bracket Type
Hyd-Disc Air Manual Hyd-Drum Hyd-Drum FB NEV'R Adjust	Oversize HF 96"		Norco	1" 3" LoPro	Dexter (Standard) Featherlite AL-KO Norco

Standard	Reverse	Bolt Pattern - 3.5K & Above	Studs/Nuts	Degree	Bolt Pattern - 2.2K
		5 on 4.5 5 on 4.75 5 on 5 5 on 5.5	1/2" 9/16" 5/8" Flange Nut Upgrade 5/8" Swivel OR 5/8" Cone		440 BT8/9-440 545 8-10" Wheel: BT8/9-545SF 545 12-15" Wheel: BT8/9-545LF

Lubrication	Finish	Top Shock Brkt	V-Bend	Bearing Buddy	Removable Spindle Upgrade
E-Z Lube NEV'R Lube Grease (Solid Caps) Oil	Paint (standard) Galvanized	E1492 22.5D Only E1493	Yes No	Marine Grease	Use Part Number REMOVABLE SPINDLES

Triple Application	2.2K Spindle Upgrade	7K 5/8" Stud Upgrade	7K 5/8" Oil Upgrade	3.5K Idler Upgrade	3.5K Drum Upgrade
#12T-EXT #12EXTREME #13T-EXT #13EXTREME	#84 Upgrade	Use Part No. 12DU	Use Part No. 12DU-Oil	845475 84555 84655 Use Part Number IU	845476 84557 84656 Use Part Number 10DU

Flange Measurements

2.2K Hub Face = Outside of flanges + 6.90 3.5K Hub Face = Outside of flanges + 6.34 4K, 4.4K Hub Face = Outside of flanges + 7.08 5.2K, 6K, 7K Hub Face = Outside of flanges + 8.73 7.2K & 8K Narrow Hub Face = Outside of flanges + 7.54	8K Hub Face = Outside of flanges + 9.09 10K GD (8-415 & 8-430) = Outside of flanges + 10.98 10K GD (8-288) = Outside of flanges + 13.50 10K HD Hub Face = Outside of flanges + 14.35 12K E = Outside of flanges + 15.27 12K Disc = Outside of flanges + 14.35
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Start Angle
(measure when unloaded)

Torflex #	Tube Size	Capacity	Top Mount (D)	Side Mount (C)	Bracket Width (G)	Brake	Spindle			AL Bracket	Steel Bracket
#9	2.17"	1000-2200	7.75"	8.0"	2.0"	7 x 1.75	BT or 84			AP180	AP165
#10	2.62"	2300-3500	8.0"	8.0"	2.5"	10 x 2.25	84			AP181	AP166
#10L	2.62"	3K	8.0"	8.0"	2.5"	10 x 1.5	84			AP181	AP166
#10F	2.62"	4K	8.0"	8.0"	2.5"	10 x 2.25	84			AP181	AP166
#11F	3.03"	4.4K	9.0"	9.5"	2.5"	10 x 2.25	Straight			AP182	AP167
#11	3.03"	4100-6000	9.0"	9.5"	2.5"	12 x 2	42			AP182	AP167
#12	3.50"	5.5K-7K	9.0"	9.5"	2.5"	12 x 2	42			AP183	AP168
#12V	3.50"	7.2K	9.0"	9.5"	2.5"	12.25 x 2.5	42			AP183	AP168
#12T	3.88"	5.5K-7K	10.56"	10.56"	2.5"	12 x 2	42			N/A	AP169
#13	3.88"	8K	10.56"	10.56"	2.5"	12.25 x 3.38	42			N/A	AP169
#13N	3.88"	8K	10.56"	10.56"	2.5"	12.25 x 2.5	42			N/A	AP169
#13T	3.88"	8K	10.56"	10.56"	2.5"	12.25 x 3.38	42			N/A	AP169

Notes / Special Instructions:	Ship LTL	Delivery Direction North South East NE West Local
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Bold & Italics indicate Upgrades/Additional Charges