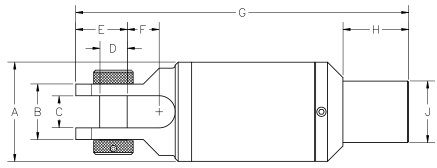
OPERATING SPECIFICATIONS

DCD Design & Manufacturing Ltd. SERIES 00508 MAXI DUB-SWIVEL® STYLE 1

- 1. The MAXI DUB Swivel[®] is specifically designed for directional drilling applications. It is intended for coupling the reamer head to the utility being pulled back. The swivel permits rotation of the drill pipe while protecting the utility from twisting.
- 2. The style 1 swivel has a clevis located on one end and an API box connection on the other.



Part Number	Safe Working Limit	Ultimate Load	Box Thread	Α	в	с	D	E	F	G	Н	J	Net Weight
00508-1110	110 TON	400 TON	4-1/2	10-3/4	6	3-1/4	2-1/2	4-3/4	2-7/8	35	7-1/2	6-5/8	420 lb
	100 TONNE	360 TONNE	IF API	273	152	83	64	121	72	889	189	169	190 kg
00508-1165	165 TON	600 TON	4-1/2	10-3/4	6-1/2	3-1/2	3	5-1/2	3	38	7-1/2	6-5/8	570 lb
	150 TONNE	540 TONNE	IF API	273	165	89	76	140	76	965	190	169	260 kg
00508-1220	220 TON	750 TON	6-5/8	12-1/2	7	4	3-1/2	6-1/2	4	41-7/8	8-1/4	7-3/4	846 lb
	200 TONNE	680 TONNE	REG API	318	178	102	89	165	102	1064	209	196	390 kg
00508-1221	220 TON 200 TONNE	750 TON 680 TONNE	6-5/8 FH API x 5-5/8 FH API	12-1/2 318	NA	NA	NA	NA	NA	37 940	8-1/4 209	8-5/16 211	766 lb 348 kg
00508-1275	275 TON	1000 TON	6-5/8	14-1/2	8-9/16	4-1/2	4	7	3-1/2	42-7/16	8-7/16	8-1/2	1,500 lb
	250 TONNE	907 TONNE	FH API	368	217	114	102	178	89	1078	214	216	681 kg
00508-1350	350 TON	1250 TON	7-5/8	16	9	5	4-1/2	8-1/2	4-1/2	50-11/16	9-1/4	9-1/4	1,706 lb
	320 TONNE	1130 TONNE	REG API	406	229	127	114	216	114	1287	234	235	774 kg
00508-1351	350 TON	1250 TON	6-5/8	16	9	5	4-1/2	8-1/2	4-1/2	50-11/16	8-7/8	8-7/8	1,690 lb
	320 TONNE	1130 TONNE	FH API	406	229	127	114	216	114	1287	225	225	770 kg
00508-1500	500 TON	1750 TON	7-5/8	19-1/2	10-7/8	5-7/8	5-1/2	9-3/4	5-1/4	55-9/16	9-1/4	9-1/4	2,568 lb
	450 TONNE	1580 TONNE	REG API	495	276	149	140	248	133	1411	235	235	1,164 kg
00508-1501	500 TON	1750 TON	6-5/8	19-1/2	10-7/8	5-7/8	5-1/2	9-3/4	5-1/4	55-9/16	8-7/8	8-1/2	2,540 lb
	450 TONNE	1580 TONNE	F/H API	495	276	149	140	248	133	1411	225	216	1,150 kg
00508-1700	700 TON	2500 TON	7-5/8	23	12-1/2	6-1/2	6-1/2	11-1/2	5-1/2	65-7/16	9-1/2	9-1/4	4,120 lb
	640 TONNE	2270 TONNE	REG API	584	318	165	165	292	140	1663	241	235	1,880 kg

Dimensions and weights subject to change without notice.

Bold linear dimensions in inches, non-bold in millimeters.

Tolerances for dimensions on cast parts (B, C, E, F, G) are $\pm 1/16$ " of the stated value.

The Ultimate Load is the tensile loading required to separate the DUB Swivel® into two or more parts.

OPERATING INSTRUCTIONS

DCD Design & Manufacturing Ltd. SERIES 00508 MAXI DUB-Swivel[®] STYLE 1

READ AND UNDERSTAN THESE INSTRUCTIONS BEFORE USING THESE PRODUCTS

OPERATION

1. Thread the swivel onto the reamer and torque to the requirements of the API thread specification.

2. Remove the socket head cap screw and lock washer from the clevis pin nut.

3. Unscrew the clevis pin nut from the clevis pin and remove the clevis pin from the swivel.

4. Insert the items you want to attach into the clevis end. Re assemble the clevis pin and nut.

SAFETY

The MAXI DUB-Swivel[®] is designed to operate only within its specified safe working limit (see *Operating Specifications*). Operation of the MAXI DUB-Swivel[®] at loads in excess of its safe working limit will void the warranty as that may cause permanent bearing damage even though separation due to failure will not occur until the specified ultimate load is reached.



Rotating parts can cause death or serious injury! Stay well clear. Do not wear loose clothing.



A swivel is not a universal joint! It is designed to be <u>used under tension and in a straight line</u>. Any use of this product that allows the swivel to fall away from the centerline of rotation will severely affect the life of the swivel.



Make sure that all components of the pulling system are able to withstand the maximum pulling loads. Components not rated for the pull force may break and release the stored energy of the pull. Never use a worn, defective or incomplete component.



Be prepared for the unexpected. Always use recognized safety practices and wear recognized safety equipment.

WARNING

Replace worn or damaged clevis pins with only DCD parts. The Clevis Pin is designed specifically for this application. It is manufactured and heat treated in a manner to satisfy both design requirements and claimed capacities. Use of any other product as a replacement part will void the warranty and may result in property damage, severe bodily harm, or death to operators or persons nearby. In any instances, the DCD warranty will be voided and DCD will accept no responsibility for product failure or personal injury.



Do not modify or dismantle the MAXI DUB-Swivel[®]. It has been assembled, and inspected and is only covered by a warranty in its "as shipped" form. Any attempt to dismantle or modify the swivel will result in the warranty becoming void.

OPERATING INSTRUCTIONS

SERVICE



While the machine is still rotating, use a water hose to wash all dirt from the split line groove. Pour oil into the groove and rotate the swivel a couple of turns to protect the mechanical seal from drying out. Failure to do so will allow mud to dry inside the cavity above the seals, which may damage the rubber portion of the seals.



Assess the condition of the swivel checking for wear and external damage. Check for axial and radial play in the bearings. Replace worn or bent clevis pins.



Lubricate the swivel with a lithium-based grease containing an extreme pressure (EP) additive (the swivel has been factory lubricated with Renolit S2TX grease). Do not mix with calcium or other based greases. Check for compatibility if using alternate grease types.

1. Remove one pipe plug and relief valve located on the front face of the seal cover.

2. Use a hand operated grease gun with slow pumping action and pump grease through grease fitting until grease purges from relief valve hole.

4. Replace relief valves, add an additional two pumps, and check to make sure relief valve is not plugged by waiting to see if grease still purges after about 20 minutes, and ensure smooth rotation.



At all other times, do not remove relief valves or replace with additional grease nipples. Relief valves are still required during operation to allow release of pressure buildup over time. Greasing with relief valve installed or with a grease fitting installed in place of the relief valve will cause primary seal to fail. Lack of proper lubrication will shorten life of the bearings.



The seals on these swivels may be inspected and replaced in the field by removal of the seal cover. A replacement seal kit is available. Each kit contains a mechanical seal, lip seal, extractor tool, and a set of instructions for removing and replacing the seals.



Factory rebuild services are available for the MAXI DUB-Swivel[®]. With this service we will replace bearings, seals, and any other worn parts, as well as offer a conditional continuation on our warranty. Assembly of this product is complex and we strongly recommend use of this service. For re-build information call the factory toll free at **1-888-794-8357**.

