

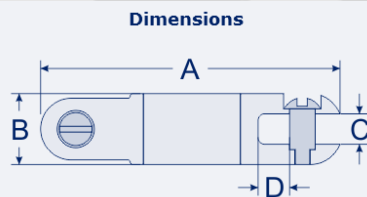


Cable Pulling Bearing Swivels



Ordering Information

P/N	Pin (P/N)	Weight
70136	Slot (28039)	.45 lbs (.20 kg)
71136	Hex (33115)	.45 lbs (.20 kg)
70137	Slot (28048)	.95 lbs (.43 kg)
71137	Hex (33156)	.95 lbs (.43 kg)
70138	Hex (28058)	1.35 lbs (.61 kg)
70139	Hex (28067)	2.2 lbs (1.00 kg)
70140	Hex (28908)	7.6 lbs (3.45 kg)



P/N	A	B	C	D
70136/71136	3.39 in. (86.1 mm)	.86 in. (22.3 mm)	.37 in. (9.4 mm)	.38 in. (9.6 mm)
70137/71136	4.75 in. (120.6 mm)	1.24 in. (31.5 mm)	.53 in. (13.5 mm)	.53 in. (13.5 mm)
70138	5.16 in. (131.0 mm)	1.36 in. (34.5 mm)	.56 in. (14.2 mm)	.51 in. (12.9 mm)
70139	5.96 in. (151.4 mm)	1.62 in. (41.1 mm)	.69 in. (17.5 mm)	.67 in. (17.0 mm)
70140	9.88 in. (250.9 mm)	2.37 in. (60.2 mm)	1.04 in. (26.4 mm)	1.15 in. (29.2 mm)

Features and Specifications

These tough swivels are designed to handle higher thrust loads for extra cable safety and faster straight pulls.

- Precision-machined body is made of high quality stainless steel with higher working load ratings than comparably sized swivels available on the market.
- These heavy-duty swivels are built with a thrust bearing for tensile load and a radial bearing for bending load.
- Working load Limit for under ground applications is based on a horizontal pull of 3:1 while aerial applications have a WLL of 5:1

NOTE: these swivels are not designed for **Directional Drilling** applications. They are designed for pulling cable or rope.

Do not allow these swivels to be pulled around a bullwheel or capstan. /damage to the swivel and/or wheel may occur.

Part#	SPEC#	Safe working load
70136	A13L	11.1kn
70137	BB13L	22.2kn
70138	B13L	31.1kn
70139	C13I	44.5kn
70140	D13L	111.2kn

Part#	SPEC#	PIN
70136	A13L	SLOT
70137	BB13L	SLOT
70138	B13L	SLOT
70139	C13I	HEX
70140	D13L	HEX



WEB: www.austutilities.com.au
EMAIL: sales@austutilities.com.au

PHONE: 08 9406 3200