

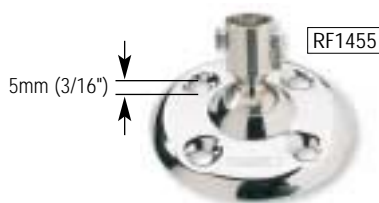
RF1720



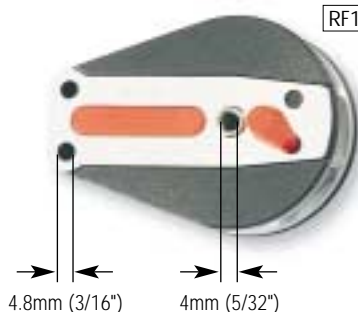
RF1729



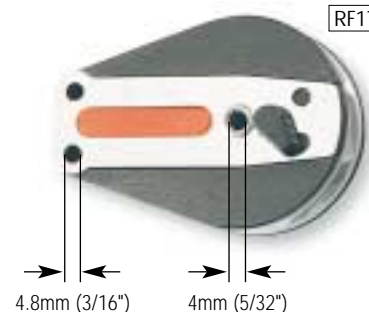
RF1721



RF1455



RF1723



RF1724

Series 56 ratchet blocks combine all the features of ball bearing blocks with a highly efficient ratchet mechanism. The holding power of the ratchet sheave reduces the effort required to hold onto the sheet or control line. In light conditions the control knob can be switched to the off position to exclude the ratchet mechanism.

Single and cheek blocks are available with clockwise (c/w) rotation (red knob) for general use and anti-clockwise (a/cw) rotation (black knob) for port side mounting. The precision machined alloy sheave profile provides up to 12:1 holding power and features a special stepped groove to prevent 10mm (3/8")

line from entering the gripping area under light loads.

Series 56 ratchet blocks are compatible with the RF7 mainsheet swivel base. (See page 67 for further details)

PRODUCT No.	DESCRIPTION	SHEAVE DIAM.		MAX. ROPE		PIN DIAM.		MWL		BL		WEIGHT	
		mm	(in.)	mm	(in.)	mm	(in.)	kg	(lb)	kg	(lb)	g	(oz)
BB RF1720	Single block, c/w ratchet, universal head	56	(2 3/16)	10	(3/8)	4.8	(3/16)	200	(440)	1000	(2200)	155	(5.5)
RF1721	Single block, becket, c/w ratchet, universal head	56	(2 3/16)	10	(3/8)	4.8	(3/16)	200	(440)	1000	(2200)	165	(5.8)
RF1723	Cheek block, c/w ratchet	56	(2 3/16)	10	(3/8)	-	-	200	(440)	1000	(2200)	128	(4.5)
RF1724	Cheek block, a/cw ratchet	56	(2 3/16)	10	(3/8)	-	-	200	(440)	1000	(2200)	128	(4.5)
RF1729	Single block, a/cw ratchet, universal head	56	(2 3/16)	10	(3/8)	4.8	(3/16)	200	(440)	1000	(2200)	155	(5.5)
Accessories													
RF1455	Universal ball joint swivel base, dia. 55mm (2 3/16")	-	-	-	-	4.8	(3/16)	200	(440)	1000	(2200)	65	(2.3)



RF1725



RF1731



RF1722



RF1730

Ratchet blocks are used for mainsheets, spinnaker sheets and jib leads on catamarans and dinghies. The 12:1 holding power permits better control and easier line handling. Series 56 ratchet blocks feature adjustable arms to suit any sheeting angle, and Ronstan T-Cleats for effortless cleating and releasing.

Purchase systems up to 7:1 can be created by adding a small single block to the saddle located under the cleat on the RF1731 triple block.

Ronstan Series 40 block head posts can be fitted to the adapter top of the RF1730 block.

SMART FEATURES™

- ▶ Excellent holding power
- ▶ Easily operated On/Off control
- ▶ Universal head fitting
- ▶ Adjustable cleat arms

MATERIALS

- ▶ Grade 6061-T6 anodised alloy ratchet sheave
- ▶ UV stabilised Acetal sheaves
- ▶ UV stabilised Acetal cheeks
- ▶ Acetal ball bearings
- ▶ Grade 316 Stainless Steel load straps and head fittings



▶ RF150 – 4.8mm (3/16") pin

PRODUCT No.	DESCRIPTION	SHEAVE DIAM. mm (in.)	MAX. ROPE mm (in.)	PIN DIAM. mm (in.)	MWL kg (lb)	BL kg (lb)	WEIGHT g (oz)
BB Ball Bearing							
RF1722	Single block, becket, adjustable cleat, c/w ratchet, universal head	56 (2 3/16)	10 (3/8)	4.8 (3/16)	200 (440)	1000 (2200)	300 (10.6)
RF1725	Single block, adjustable cleat, c/w ratchet, universal head	56 (2 3/16)	10 (3/8)	4.8 (3/16)	200 (440)	1000 (2200)	290 (10.2)
RF1730	Single block, adjustable cleat, adapter top, c/w ratchet	56 (2 3/16)	10 (3/8)	4.8 (3/16)	200 (440)	1000 (2200)	315 (11.1)
RF1731	Triple block, becket, adjustable cleat, c/w ratchet, universal head	56 (2 3/16)	10 (3/8)	4.8 (3/16)	500 (1100)	1000 (2200)	460 (16.3)

BLOCKS – BB Ball Bearing & HL High Load