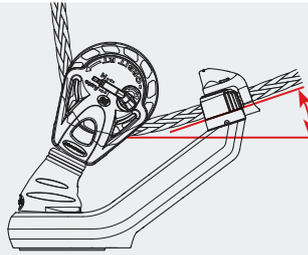


CLEATS & ROPE CLUTCHES

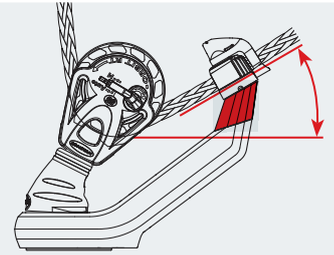
Swivel Cleat Bases



RF6

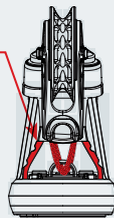


Lower cleating angle

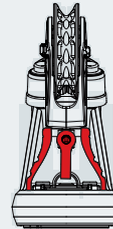


Higher cleating angle with cleat riser fitted to arm

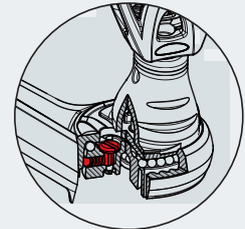
Stand-up boot cut down to suit. See instructions in SUPPORT section of Ronstan website for full details



Soft attachment (Dyneema® link) block attachment



Shackle head block attachment



Ball bearing race minimises friction. Switchable ratchet system prevents the arm from swinging to leeward.

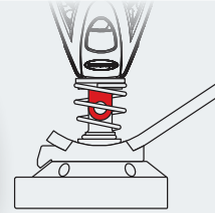


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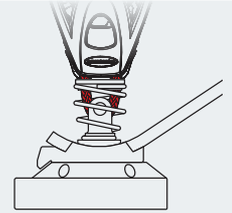
- ✔ Ball bearings support the cleat arm. An integral stop prevents over-rotation, but can be removed to allow full 360° rotation.
- ✔ The cleating angle can be set in one of two positions – use the included riser kit for a higher cleating angle – see the SUPPORT section of the Ronstan website for full user instructions.
- ✔ A switchable ratchet in the base allows the cleat arm to remain in its most recently used position. The ratchet can be turned off for free swivelling.
- ✔ Includes small C-Cleat™ cam cleat and fairlead, suitable for line sizes 2-8mm (3/32 - 5/16") diameter.
- ✔ Suits traditional shackle head blocks and Dyneema® link head Orbit Blocks™.
- ✔ Mainsheet systems on dinghies to 4.5m (15ft).
- ✔ Glass fibre reinforced base and cleat arm.
- ✔ Grade 316 stainless steel fixings and block attachment loop.

PRODUCT No.	DESCRIPTION	M.W.L.* kg	B.L.* kg	WEIGHT g	M.W.L.* lb	B.L.* lb	WEIGHT oz
RF6	Small ball bearing swivelling cleat base, small C-Cleat™, loop take-off	125	250	210	275	550	7.4

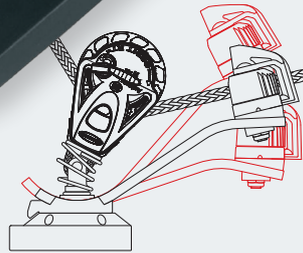
*Load ratings are for the cleat base assembly, and are based on a 120° change in line direction.



Conventional shackle head block - discard shackle and plastic roller

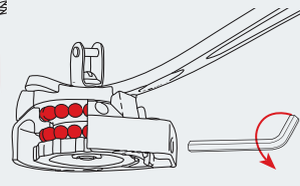


Dyneema® link head Orbit Block™ - use supplied plastic roller when attaching Dyneema® link.

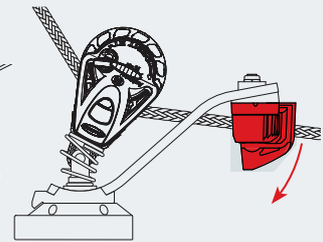


Height adjustable arm for optimum cleating angle.

4 x 5mm (3/16")



Twin ball bearing races minimise friction. Adjustable ratchet system prevents the arm from falling to leeward.



Cleat and wedge kit can be mounted on underside of arm for downward uncleating if preferred.



© Ana Lukanc/Seascope

- ✓ Adjustable height and angle of cleating arm for optimum control.
- ✓ Twin rows of ball bearings support the cleating arm. Stops are provided to limit travel to 260° and can be removed to allow full 360° rotation.
- ✓ Includes medium C-Cleat™ and fairlead, suitable for line sizes 3-12mm (1/8 - 1/2") diameter.
- ✓ Cleat mounting can be converted for downward release action.
- ✓ Swivel fork has a 5mm (3/16") pin and 11.8mm (7/16") gap to permit direct, low profile attachment to the head post of a block (i.e. not using the shackle).
- ✓ An adjustable ratchet in the base allows the cleating arm to remain in its most recently used position. The ratchet can be turned off for free swivelling.
- ✓ Suits traditional post/shackle head blocks and Dyneema® link head Orbit Blocks™.
- ⬆ Mainsheet systems on dinghies and sportsboats to 8m (26ft).
- ⚙ Alloy cleating arm.
- ⚙ Fibre reinforced nylon base.
- ⚙ Grade 316 stainless steel fixtures.

PRODUCT No.	DESCRIPTION	M.W.L.* kg	B.L.* kg	WEIGHT g	M.W.L.* lb	B.L.* lb	WEIGHT oz
RF7	Ball bearing swivelling cleat base, medium C-Cleat™, 5mm (3/16") pin	215	430	342	473	946	12.1

*Load ratings are for the cleat base assembly, and are based on a 120° change in line direction.