

# Cruising ESP

Cruising ESP blocks complement our existing blocks in looks and function, but are simpler in design and construction. Sheaves feature sleeve bearings to handle high static loads and are ideal for halyards or limited purchase systems on cruising boats. Available in aluminum or hand-polished stainless steel.

## Teardrops

Use teardrop blocks for direct attachment to padeyes, mast collar posts, perforated mast collars, or in mastbase situations where leads might change.

## Footblocks

Use footblocks to redirect lines on the deck. Footblocks with lockoffs temporarily secure sheets and are designed for port or starboard installation by flipping them over.

## Swivels and Fiddles

Use cruising ESP swivel and fiddle blocks in winch-driven purchases of 4:1 or less. Perfect for vang or mainsheet systems on cruising boats from 35 ft to 45 ft (10 m to 14 m).

Flip block over to mount on opposite side of boat

6077  
6078



Can be double stacked

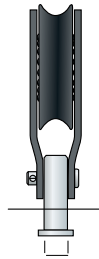
Lockoff temporarily secures sheets

Lockoff blocks feature aluminum sheaves



Plastic sleeve bearing for high static loads

Ball bearings handle low loads and side loads from unfair leads



14 mm  
(6050, 6056)



6091  
6092  
6093



Billy Black photo

6050  
6056  
6095

6065  
6057

6096  
6097  
6098

Refer to page 74 for 6077/6078/6091/6092/6093 hole spacing.

Part No.	Description	Sheave Ø		Length		Weight		Clevis pin Ø		Max line Ø		Maximum working load		Breaking load		Max lockoff load		Fasteners (FH)	
		in	mm	in	mm	oz	g	in	mm	in	mm	lb	kg	lb	kg	lb	kg	in	mm
<b>57 mm</b>																			
6050	Mastcollar	2 1/4	57	3 11/16	93.5	4.3	122	5/16	8	5/8	16	2100	850	4190	1900	—	—	—	—
6065	Padeye block	2 1/4	57	3 11/16	93.5	4.5	128	5/16	8	5/8	16	2100	850	4190	1900	—	—	—	—
6077	Footblock/lockoff** ‡	2 1/4	57	3 7/8	99	8	226	—	—	3/8	16	2500	1135	5000	2272	1200	550	5/16	8
6091	Footblock‡	2 1/4	57	3 7/8	99	5.4	153	—	—	3/8	16	2500	1135	5000	2272	—	—	5/16	8
6095	Mastcollar/low-load	2 1/4	57	4 7/8	117	4	113	—	6	5/8	16	1650	750	3300	1500	—	—	—	—
6096	Narrow Mastcollar	2 1/4	57	3 1/2	89	3.3	94	—	6	3/8	10	1650	748	3300	1497	—	—	—	—
6097	Narrow Mastcollar	2 1/4	57	3 1/2	89	3.5	99	5/16	8	3/8	10	1650	748	3300	1497	—	—	—	—
<b>75 mm</b>																			
6056	Mastcollar	3	75	4 7/8	117	7.8	221	5/16	8	3/4	19	3000	1361	6000	2721	—	—	—	—
6057	Padeye block	3	75	4 11/16	119	8.4	238	3/8	10	3/4	19	3500	1587	7000	3175	—	—	—	—
6078	Foot/lockoff** ‡	3	75	4 7/8	112	12	340	—	—	3/4	19	3500	1587	7000	3175	1200	550	5/16	8
6092	Footblock‡	3	75	4 7/8	112	10.3	293	—	—	3/4	19	3500	1587	7000	3175	—	—	5/16	8
6098	Narrow Mastcollar	3	75	4 7/16	113	6.4	181	5/16	8	1/2	12	2500	1134	5000	2268	—	—	—	—
<b>100 mm</b>																			
6093	Footblock‡	4	100	5 11/16	144	22.6	642	—	—	3/4	19	7500	3402	15000	6804	—	—	1/2	12

\*\*Lockoffs are intended to hold lines temporarily and should not be used in place of line stoppers or clutches

‡ If double stacked, upper block is two-thirds of listed MWL and breaking load