

Flexible Engine Mountings



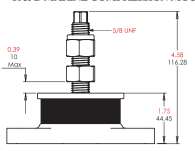
- R & D Marine has developed a comprehensive range of fail safe competitively priced Engine Mountings to fit all major installations.
- Shear mountings are available where good isolation is required and compression mounts where there is a restriction on the available space.
- Installation is made as quick and easy as possible with slotted holes and height adjusting studs to simplify alignment.

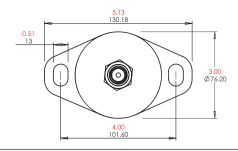
Products are available ex-stock and worldwide through our distribution network.

- Capacity 30 2000 lbs per mount
- Good vibration isolation
- Fail safe design
- Will withstand roll over test
- Competitively priced
- Wide range of stock
- Available in standard sizes
- Accepts propeller thrust
- Pre-loaded
- Slotted holes to assist alignment
- Height adjusting to simplify alignment
- Fast installation time
- Worldwide availability

Compression Mountings

R & D MARINE COMPRESSION MOUNTING



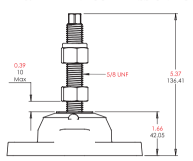


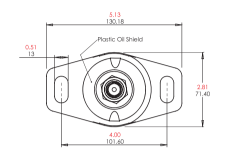
This is a low height mounting with minimum deflection

	5/8" Stud	
Part No	Capacity per	mount
	kg	lbs
800-003	45-82	100-180
800-004	73-168	160-370
800-005	145-227	320-500
Mount Pre-loaded	1.5mm 0.06 inch	
Deflection 2.3mm	0.09 inch	

Height adjusting nut thickness 14mm 0.55 inch

R & D MARINE COMPRESSION MOUNTING





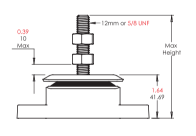
This mounting is a competitive, low height medium capacity mount giving good engine control

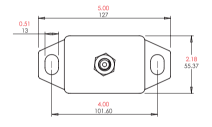
1 7	5/8" Stud	C
Part No	Capacity 1	per mount
	kg	lbs
800-033	86	190
800-036	136	300
Deflection 1.65m	m 0.065 inch	
Height adjusting	nut thickness 14r	nm 0.55 inch

Rectangular Shear Mountings

The R & D Rectangular Shear Mountings offer low height with the best combination of stiffness. Soft vertically and at right angles to the crankshaft to isolate vibration, stiff fore and aft to take the propeller thrust.

R & D MARINE SMALL SHEAR LOADED MOUNTING

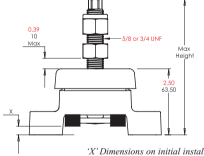


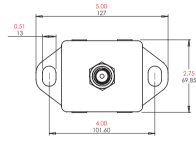


This mounting has a low height giving good vibration isolation

12mm Stud			5/8" Stu	d		
	Part No	Capacity	per mount	Part No	Capacity	per mount
		kg	lbs		kg	lbs
	800-038	14-41	30-90	800-040	14-42	30-91
	800-039	32-77	70-170	800-041	32-78	70-171
	Mount P	re-loaded	1.8mm 0.0	7 inch		
	Deflection	on 1.8-3.4	mm 0.07-0	.14 inch		
	Height a	djusting				
	nut thick	ness:	10mm 0.39	9 inch	14mm 0.:	55 inch
	Maximu	m height:	99mm 3.9	inch	116mm 4.:	57 inch

R & D MARINE SHEAR LOADED "SUPER MOUNTS"



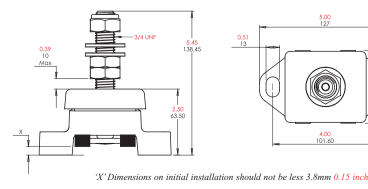


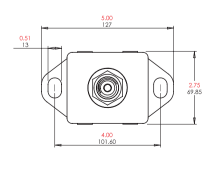
'X' Dimensions on initial installation should not be less 3.8mm 0.15 inch

Fitted with an oil shield to protect the rubber

5/8" Stu	d		3/4" Stud	1
Part No Capacity	per mount	Part No	Capacity	per mount
kg	lbs		kg	lbs
800-037 23-80	50-175			
800-010 36-105	80-230	800-020	36-106	80-231
800-011 55-186	120-410	800-021	55-187	120-411
800-012 114-255	250-560	800-022	114-256	250-561
800-014 136-309	300-680	800-023	136-310	300-681
Mount Pre-loaded	2.3mm 0.09	9 inch		
Deflection 2.3-5.41	nm 0.09-0.	21 inch		
Height adjusting				
nut thickness:	14mm 0.5	5 inch	11mm 0	.43 inch
Maximum height:	137mm 5	38 inch	165mm 6	5.5 inch

R & D MARINE SHEAR LOADED "SUPER MOUNTS"





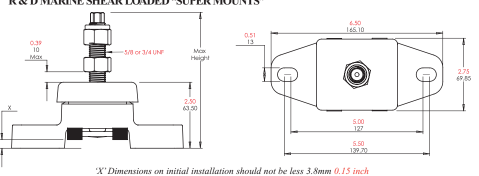
Fitted with an oil shield to protect the rubber

I Itted With an on	sincia to protect the	uooci		
	3/4" Stud			
Part No	Capacity p	er mount		
	kg	lbs		
800-051	36-108	80-235		
800-052	55-187	120-415		
800-053	114-257	250-565		
800-054	136-311	300-685		
Mount Pre-loaded 2.3mm 0.09 inch				
Deflection 2.3-	5.4mm 0.09-0.21 in	ch		
Height adjusting	double nut and was	her thickness		

25mm 0.97 inch

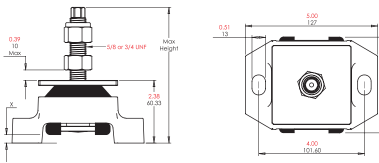
Rectangular Shear Mountings

R & D MARINE SHEAR LOADED "SUPER MOUNTS"



Fitted with an oil shield to protect the rubber 5/8" Stud 3/4" Stud Part No Capacity per mount Part No Capacity per mount kg kg 800-062 23-81 50-176 800-024 36-106 80-232 800-028 36-107 80-233 120-412 800-025 55-187 800-029 55-188 120-413 800-026 114-256 250-562 800-030 114-257 250-563 800-027 136-310 300-682 800-031 136-311 300-683 Mount Pre-loaded 2.3mm 0.09 inch Deflection 2.3-5.4mm 0.09-0.21 inch Height adjusting nut thickness: 14mm 0.55 inch 11mm 0.43 inch Maximum height: 137mm 5.38 inch | 165mm 6.5 inch

R & D MARINE SHEAR LOADED "SUPER MOUNTS"

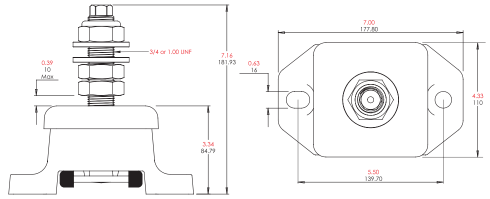


'X' Dimensions on initial installation should not be less 3.8mm 0.15 inch

Fitted with an oil shield to protect the rubber

5/8" Stud			3/4" Stu	d
Part No Capacity per moun	t	Part No	Capacity	per mount
kg <mark>lbs</mark>			kg	
800-013 155-345 340-760		800-035	155-346	340-761
Mount Pre-loaded 2.3mm	0.09	9 inch		
Deflection 2.3-4.8mm 0.09	-0.	19 inch		
Height adjusting				
nut thickness: 14mm	0.5	55 inch	11mm	0.43 inch
Maximum height: 137mm	5.3	38 inch	152mm	6.0 inch

R & D MARINE SHEAR LOADED HIGH CAPACITY "SUPER MOUNT"



Fitted with an oil shield to protect the rubber

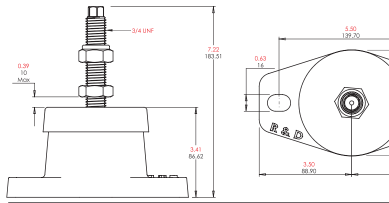
Fitted with an oil shield to protect the rubber				
	3/4" Stud		1'	Stud
Part No C	Capacity per mount	Part No	Capacity	per mount
	kg lbs		kg	lbs
800-063	227-590 500-1300	800-066	227-591	500-1301
800-064	295-772 650-1700	800-067	295-773	650-1701
800-065	500-954 1100-2100	800-068	500-955	1100-2101
Mount Pre	e-loaded 3mm 0.12	inch		
Deflection	3-6.4mm 0.12-0.25	5 inch		
Height adjusting double nut & washer thickness (1" UNF				
Stud): 31.	75mm 1.25"			
Height ad	justing nut thickness	(3/4) Stu	d): 16mm	0.63"
	Note:	asset a		
	3/4" UNF Engine M Supplied With Only	ounts		
	Supplied Willi Ollly			

1 off Height Adjusting Nut And No Washers

Circular Shear Mountings

Ø 101.60

R & D MARINE HEAVY DUTY CIRCULAR SHEAR MOUNTING

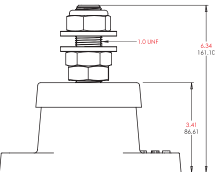


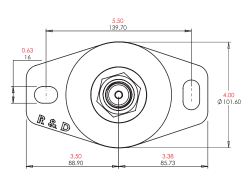
This mounting is designed to give excellent vibration isolation and is fitted with an oil shield to protect the rubber

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Height adjusting nut thickness 16mm 0.63 inch

R & D MARINE HEAVY DUTY CIRCULAR SHEAR MOUNTING





This mounting is designed to give excellent vibration isolation and is fitted with an oil shield to protect the rubber

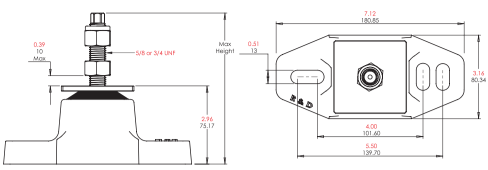
	1" Stud	
Part No	Capacity p	er mount
	kg	lbs
800-055	228-546	500-1201
800-056	296-682	650-1501
800-057	400-910	880-2001
Mount Dra loa	dad 2mm 0 12 inch	

Mount Pre-loaded 3mm 0.12 inch Deflection 3-6.4mm 0.012-0.25 inch

Height adjusting double nut and washer thickness 31.75mm 1.25 inch

Double Acting Mounting

R & D MARINE DOUBLE ACTING SHEAR LOADED MOUNTING



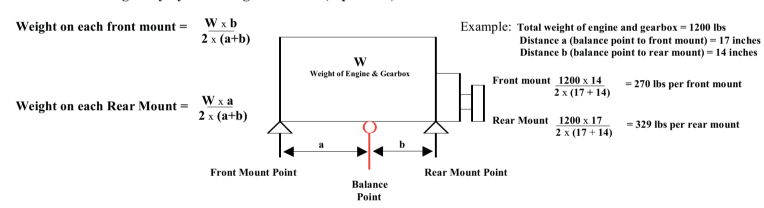
The Double Acting Shear Mount is a unique mounting incorporating 2 rubber elements which are pre-loaded against each other, giving excellent isolation together with good control on problem installations

5/8" Stud 3/4" Stud Part No Capacity per mount Part No Capacity per mount kg lbs kg 800-032 46-190 100-420 800-034 73-305 160-670 800-042 73-305 160-671 Mount Pre-loaded 4 8mm 0 19 inch Deflection 4.8-7.6mm 0.19-0.30 inch Height adjusting 11mm 0.43 inch 14mm 0.55 inch nut thickness: Maximum height 153mm 6.0 inch 153mm 6.0 inch

R & D Marine Engine Mountings

How to select (details required)

- 1. Engine type, number of cylinders
- 2. Type of gearbox and reduction ratio
- 3. Weight of engine and gearbox combined by weighing or manufacturers literature
- 4. Is flywheel in conventional place between the engine and gearbox
- 5. Position of engine mounting points
- 6. Find centre of gravity by balancing on a roller (if possible)



7. If Centre of Gravity cannot be found, assume weight distribution of 60% on rear mounts, with 40% on front mounts. (if rear mount is in line with flywheel).

Type of Engine	Recommended Mounting Type				
	Double Acting	Small Compression	Compression	Small Shear	Medium & Large Shear
2 & 3 Cylinder Long Stroke	800-032, 034, 042	800-036	800-003, 4, 5		
1, 2 & 3 Cylinder		800-033, 036		800-038, 039	800-010, 011
Short Stroke High Speed				800-040, 041	
4 Cylinder		800-033, 036	800-003, 4, 5		SUPER MOUNTS
					See page 3
6 Cylinder and More			800-003, 4, 5		SUPER MOUNTS
					See Page 3
					800-015, 016, 017

Installation Details

Maximum clearance between the underside of the height adjusting nut and top washer must not be more than 10mm. If more height is required use a spacer under the mounting casting. This applies to all mountings in the R & D Marine Range.

Units of measurement: Black Millimetres Red Inches



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