V-Drive

The Velvet Drive® V-Drive marine transmission is a compact, self-contained unit that helps create extra cargo and cabin space by allowing you to move your engines further aft. Because the V-Drive requires no universal joints, a potentially costly maintenance item is completely eliminated.

The deeper offset of the Velvet Drive® V-Drive marine gear allows easy propeller shaft alignment for quick, simple installation. A series of reduction ratios is available. Opposite propeller rotation can be provided for twin engine applications with two engines of like rotation.



Models	Α	В	С	D	E dia.	F	Reduction
						10.19 (258.83)	1.21:1
71C (10-04)	5.63 (142.88)	12.72 (323.09)	19.15 (486.41)	7.64 (194.06)	5.00 (127.00)	10.19 (258.83)	2.49:1
						10.14 (257.56)	1.51:1
						10.14 (257.56)	1.99:1
72C (10-05)	5.63 (142.88)	12.72 (323.09)	20.06 (509.52)	8.58 (217.93)	5.00 (127.00)	10.19 (258.83)	1.21:1
						10.19 (258.83)	2.49:1
						10.14 (257.56)	1.51:1
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Model 71C (10-04) General Information	Model 72	
Available Ratios	Available Ra	
Shaft Rotation Specify output shaft rotation to be same as or opposite to engine rotation when ordering	Shaft Rotat	
Dry Weight	Dry Weight	

2C (10-05) General Information

Available Ratios	
Shaft Rotation	Specify output shaft rotation to be same as
C	r opposite to engine rotation when ordering
Dry Weight	