

QUADRANT TILLERS • BRACKETS

CUSTOM RUDDER QUADRANT



CAST BRONZE OR ALUMINUM

This heavy duty quadrant has a clamp type boss for simple installation. The bolt locks the quadrant to the shaft. Quadrant has a 5" radius and a 1/4" keyway for added safety.

Description	Catalog No.	Item No.
1" Aluminum	12111	36
1" Aluminum-Polished	12121	38
1" Bronze	12131	40
1" Bronze Chrome	12141	42
1-1/8" Aluminum	12118	37
1-1/8" Aluminum-Polished	12128	39
1-1/8" Bronze	12138	41
1-1/8" Bronze Chrome	12148	43



Hi-tensile aluminum casting for supporting the rudder shaft. The quadrant can ride below or above the bracket. The bracket fastens between or on top of the engine stringers. Furnished with 1" or 1-1/8" brass bushing and aluminum angle. Length: 3" x 28".



This rudder post bracket is competition engineered. Bracket fastens between or on top of engine stringers. Furnished with 1" or 1-1/8" brass bushing and aluminum angle. Length: 2 3/4" x 26".

CUSTOM TILLER



CAST MANGANESE BRONZE

This tiller is furnished with a 1" or 1-1/8" hole. Easy installation with clamp type single nut and bolt design. Bolt locks tiller to shaft. Tiller has a 1/4" keyway for added safety. Length: 7".

Description	Catalog No.	Item No.
1" Bronze	11831	28
1" Bronze Chrome	11841	30
1-1/8" Bronze	11838	29
1-1/8" Bronze Chrome	11848	31

RUDDER POST BRACKET

CAST ALUMINUM

Description	Catalog No.	Item No.
1" Aluminum	11911	32
1" Aluminum-Polished	11921	34
1-1/8" Aluminum	11918	33
1-1/8" Aluminum-Polished	11928	35

COMPETITION RUDDER POST BRACKET

CAST ALUMINUM

Description	Catalog No.	Item No.
1" Aluminum	11711	22
1" Aluminum-Polished	11721	24
1-1/8" Aluminum	11718	23
1-1/8" Aluminum-Polished	11728	25