

7195 | STACKED LONG HANDLE FFU LEVER



The 7195 Stacked Long Handle FFU Lever provides full follow up (FFU) control of the dual steering gear systems commonly found on Push Boats. These vessels are a regular sight on the Mississippi and adjoining river systems. One steering gear controls the steering rudders aft of the propellers, and the other controls the flanking rudders forward of the propellers.

The 7195 requires an electronic amplifier and feedback units to complete the system, and a transfer box and station selector switches for systems with more than one station. The 7195 handles are equipped with a friction tensioning device, and the top handle comes standard with a centre detent. It is available with either single or dual potentiometers per handle to meet a variety of required control interfacing needs.

The control is constructed entirely of die cast bronze complemented by stainless steel hardware for longevity in a marine environment. The 7195 comes in either a black or polished chrome finish.

Specifications

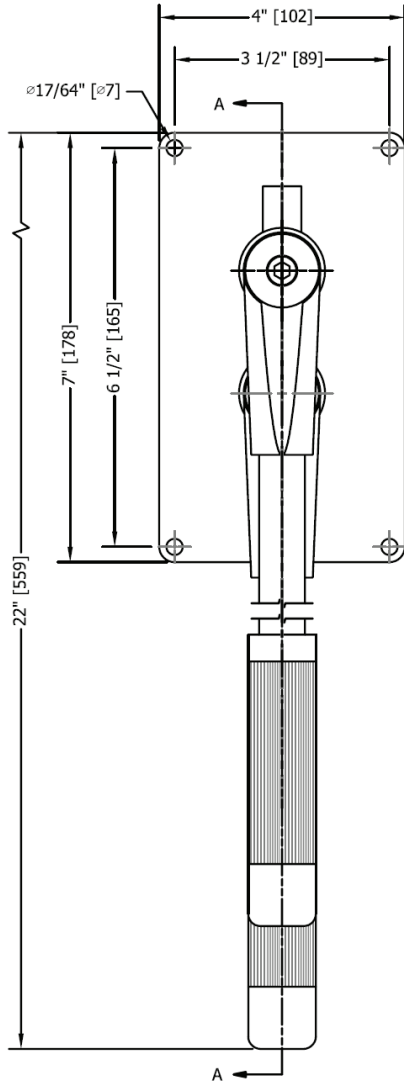
Handle Travel:	45° (per direction)
Potentiometer Value:	1kΩ (per handle)
Potentiometer Tolerance:	+/-10%
Operating Temperature:	-25°C to 70°C [-13°F to 158°F]
Product Weight:	4.3 kg [9.5 lbs]

Key Benefits

- LR Approval Certificate
- Designed for Durability and Reliability
- Bronze & Stainless-Steel Construction
- Full Follow-Up Functionality
- Suitable for Outdoor Use

SPECIFICATIONS

General Arrangement



Model Code Key

7195-①②

① Finish Type

- B = Black
- C = Chrome

② Potentiometers

- (blank) = 1x, 1Kohm per Handle
- PP = 2x, 1Kohm per Handle

Wiring Diagram

