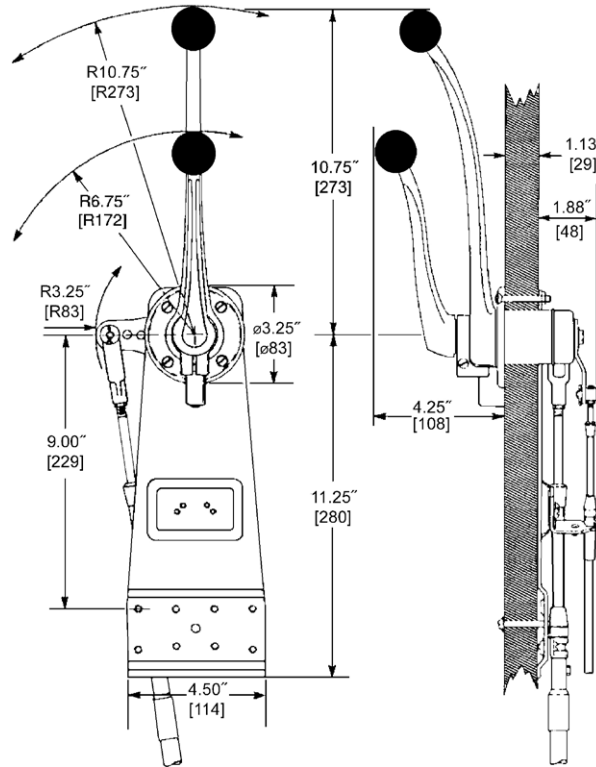


AT A GLANCE

FEATURES

- Rugged design with classical styling and construction
- Separate throttle and shift handles
- Accepts 3300/33c cable for throttle and 6400/64 cables for shift
- Durable heavy chrome finish
- External throttle friction adjustment
- Detent for positive neutral feel
- Right hand, left hand or vertical installation
- Mechanical advantage: Shift 3.63:1, Throttle 3.20:1
- Meets/exceeds all applicable industry standards.
- Designed for hard to shift older transmissions



MJB CONTROLS

TECHNICAL DATA

Single function, two lever control ideal for sailboats, inboards and sterndrives with hard to shift transmissions. Ideal for jet boats also.

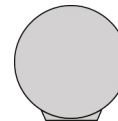
Extra long shift handle provides ample leverage while the shorter handle controls the throttle. Uses 3300/33c type cables for throttle and 6400/64 type cables for shift. For single station use only.



MJB CONTROLS

ORDER INFORMATION	PART NO.
MJB Control	CH2500P

OPTIONS/SERVICE ITEMS	PART NO.
Hand Lever Assembly, Chrome Throttle	031046-002
Ball Knob, Include 1 each red and black knobs	CA68287P
Stainless Throttle Knob (grooved)	CA69052P**
Stainless Steel Shift Knob (smooth)	CA69051P**
** Fits most controls with 3/8-24 threaded levers.	
Neutral Safety Switch	047346
Mounting Hardware Kit	062307
Bearing Replacement Kit	CA68012P
Handle Replacement Kit (Throttle & Shift handles)	CA68011P
Detent/Friction Replacement Kit	CA68013P



Ball Knob Kit
68287K



4009912



CA69051P

COMPATABLE CABLES	PART NO.
Universal 3300/33C Types: 3300 cable (standard) 33C cable (midrange) TFXTREME 3300 cable (premium)	CC172XX/CC230XX CC332XX CCX633XX
Universal 6400/64 Types TFXTREME 6400 BC cable TFXTREME 6400 CC cable	CCX640XX CCX643XX

NOTE: When properly installed, these engine controls will connect to inboard engines, utilizing universal 3300/33C and 6400/64 type cables and engine connection kits. (These controls are not designed to use Mercury/ Mariner® and OMC® OEM type control cables that have “eye” terminals at the control end of the cable.)

(May require purchase of cable connection kit(s) to engine, to complete control system installation)

