# **S & TWIN-S TOP MOUNT CONTROLS**

### **FEATURES**

- Highly polished corrosion.
   resistant stainless steel covers and handle.
- Simple, rugged, compact design.
- Optional neutral safety switch to prevent starting in gear.
- Optional hand lever extension.
- Optional gear detent kit
   (if used in dual stations use on main operating station only).
- Standard control suits 33C and 4300 type cables.
- Mechanical advantage: shift 2.77:1 / throttle 2.77:1
- Meets/exceeds all applicable industry standards.



Single function, one or two lever versions. Highly polished, stainless steel covers. Suits 33C and 4300 type control cables.

#### **ORDER INFORMATION**

ORDERING INFORMATION	PART No.
Twin S	CH5200P
Single S	CH5210P
ACCESSORIES & PARTS	PART No.
Clutch detent kit	022328
In Series dual station kit - 30 series (2 required for twin control)	039489-002
In Series dual station kit - 40 series (2 required for twin control)	042152
Neutral safety kit	047307
Throttle hold kit (one per lever, prevent throttle creep)	306997
Ball Knob, Red	4009912**
Ball Knob, Black	4009819**

Issue Date - Jan 2014 Issue Number - mcsa5







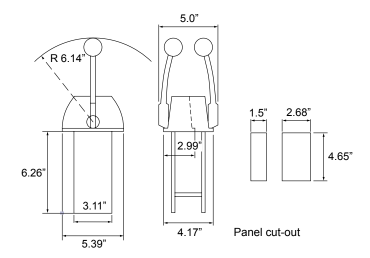
# **S & TWIN-S TOP MOUNT CONTROLS**

### **ORDER INFORMATION**

ACCESSORIES & PARTS	PART No.
Stainless Steel Throttle Knob (grooved)	CA69052P**
Stainless Steel Throttle Knob (smooth)	CA69051P**
Hardware Kit, Twin	061001
Hand Lever Extension	036773
COMPATIBLE CABLES	PART No.
Universal 3300 Types	
3300 cable (standard)	CC230XX
3300 cable (midrange)	CC330XX
XTREME 3300 cable (premium)	CCX633XX
OEM/Univ. 3300 Types	
Mercury 3600 type cabel (premium	CCX630XX
Universal 43 Types	
XTREME 4300 BC cable	CCX430XX
XTREME 4300 CC cable	CCX433XX

NOTE: XX = Cable length in feet from end to end.

### **TECHNICAL DATA**



Issue Date - Jan 2014 Issue Number - mcsa5





