



## MODEL 2010 2 3/8" STROKE TWO HANDLE PUSH PULL CONTROL HEAD

Model 2010 is a medium duty push pull control. It is available with either standard handles or handles with plastic grips. Due to its maximum stroke of 2 3/8" it is not recommended for multi-stations or outboard-engines.

FEATURES:

- Corrosion free die cast silicon bronze and stainless steel hardware
- 2 adjustable stroke ranges up to 2 3/8 inches
- Suitable for 30 series and 40 series cables
- LARGE center bearings
  - No lost motion
  - High strength
  - Low wear and long life
- Removable dome for easy head and cable installation
- Independent friction and detent (standard) are adjustable and removable
- Operating quadrants are positively pin-fastened to handle shaft for safety
- Optional safety switch, which prevents engine starting unless control head is in neutral (centre) position, is available either pre-installed or in kit form
- Self-adhesive labels, instructions and a cutout template are included

## ORDERING INFORMATION

- A One short handle with friction and one long handle with detent
- AA One short handle with friction and one long handle with friction
- B Two long handles with detent
- C Two long handles with friction
- D Two long handles with one detent and one friction
- E Two short handles with detent
- F Two short handles with friction
- G Two short handles with one detent and one friction
- \*H With one neutral safety switch
- \*J With two neutral safety switches
- K With chrome finish cover and handles
- L With polished brass finish cover and handles
- M With black epoxy finish cover and chrome handles
- V With red or black plastic grips

The standard model 2010 control head is supplied as follows:

- i. One short handle with friction and one long handle with detent
- ii. With chrome finish cover and handles
- iii. Without neutral safety switch

To order, state model number followed by Model Designation letter codes.

Example: A standard model 2010 control head would be 2010-AK

Note:

Cable connector kits are ordered separately. Each push pull cable end attached to the control head requires one kit.

Accessories Ordering Numbers:

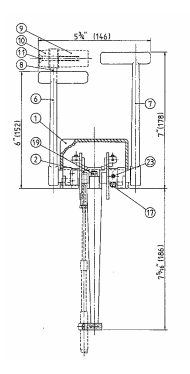
2010-0901	Connector Kit (30 series cable)
2010-0902	Connector Kit (40 series cable)
2010-0903	Neutral Safety Switch Kit

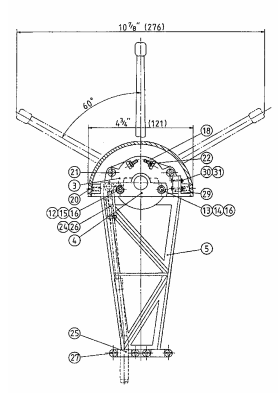
Weight: 5 lbs. (2.3 kg)

\* Neutral safety switch is normally installed with detented handle.

U.S. Pat. No. 4280371 CAN Pat. No. 1158136

## 2010 Dimensions and Parts List







ltem	Qty	Part Number	Description	
1	1	2010-0001	Dome	
2	2	2010-0002	Pin retainer	
3	2	2010-0003	Pivot plate	
4	1	2010-0007	Frame	
5	1	2010-0008	Support	
6	*1	2010-0011	Short handle (standard)	
7	*1	2010-0012	Long handle (standard)	
8	*1	2010-2011	Short handle (plastic grip)	
8	*1	2010-2012	Long handle (plastic grip)	
9	*1	2111-0001B	Plastic grip, black	
9	*1	2111-0001R	Plastic grip, red	
10	*1	2111-0004B	Grip end, black	
10	*1	2111-0004R	Grip end, red	
11	*2	1011-1028	Oval head screw	
12	*1	2010-0010	Detent pin	
13	*1	2542-0008	Friction pad	
14	*1	1201-0002	Spring	
15	*1	1201-0003	Spring	
16	2	1016-1204	Set screw	
17	2	1016-0804	Set screw	
18	4	1016-0808	Set screw	
19	2	1002-1014	Socket head screw	
20	2	1005-0808	Oval head screw	
21	4	1009-0808	Flat head screw	
22	4	1022-0108	Nut	
23	2	1024-0816	Spring pin	
2010-0901 (30 series) Connection Kit				
24	1	2107-0001	Clevis	
25	1	2108-0001	Clamp	
26	1	1037-0407	Pin	
27	2	1010-0806	Round head screw	
2010-0902 (40 series) connection Kit				
24	1	2106-0002	Clevis	
25	1	2108-0002	Clamp	
26	1	1037-0407	Pin	
27	2	1010-0812	Round head screw	
28	1	1016-0804	Set screw	
2010-0903 Neutral Safety Switch Kit				
29	1	1901-0001	Micro switch	
30	2	1004-0208	Round head screw	
31	2	1022-0102	Nut	

\* Quantity may vary with option

