

## ACCESSORY PARTS



W4-20 Cable

Model Number	Description	Application
W4	4 - Conductor Cable, 14 Gauge Wire (Per Foot)	4-Conductor Cable to Connect all Actuators with 6' (1.8m) to Oval or Rocker Control Switch
W4-20	4 - Conductor Cable, 14 Gauge Wire 20' (6.1m)	4-Conductor Cable to Connect all Actuators with 6' (1.8m) to Oval or Rocker Control Switch
W4-30	4 - Conductor Cable, 14 Gauge Wire 30' (9.1m)	4-Conductor Cable to Connect all Actuators with 6' (1.8m) to Oval or Rocker Control Switch
W4-40	4 - Conductor Cable, 14 Gauge Wire 40' (12.2m)	4-Conductor Cable to Connect all Actuators with 6' (1.8m) to Oval or Rocker Control Switch
W4-50	4 - Conductor Cable, 14 Gauge Wire 50' (15.2m)	4-Conductor Cable to Connect all Actuators with 6' (1.8m) to Oval or Rocker Control Switch
W4-60	4 - Conductor Cable, 14 Gauge Wire 60' (18.3m)	4-Conductor Cable to Connect all Actuators with 6' (1.8m) to Oval or Rocker Control Switch



HK Hardware Kit

Model Number	Description	Application
HK	Hardware Kit Contains Fork Terminals, Terminal Strip and Actuator Upper Bracket Mounting Screws (2 Actuator and 2 Tab Kit)	Terminal Strip and Fork Terminals Connect 6' (1.8m) Actuator Cable to W4, 4-Conductor Cable. 6 Screws Connect Upper Actuator Bracket to Boat Transom.
HK-4	Hardware Kit Contains Fork Terminals, Terminal Strip and Actuator Upper Bracket Mounting Screws (4 Actuator and 2 Tab Kit)	Terminal Strip and Fork Terminals Connect 6' (1.8m) Actuator Cable to W4, 4-Conductor Cable. 12 Screws Connect Upper Actuator Bracket to Boat Transom.
HK-6	Hardware Kit Contains Fork Terminals, Terminal Strip and Actuator Upper Bracket Mounting Screws (6 Actuator and 2 Tab Kit)	Terminal Strip and Fork Terminals Connect 6' (1.8m) Actuator Cable to W4, 4-Conductor Cable. 18 Screws Connect Upper Actuator Bracket to Boat Transom.
HK-W	Hardware Kit Contains Fork Terminals and Actuator Upper Bracket Mounting Screws (2 Actuator and 2 Tab Kit)	Fork Terminals Connect 6' (1.8m) Actuator Cable to Wireless Power Module (WR). 6 Screws Connect Upper Actuator Bracket to Boat Transom.

## CONTROL ACCESSORY PARTS



Model Number	Description	Application
SR	SR Communication Cable for Multiple Station Oval (SETR) Controls	Use 1 SR Cable per Oval Control to connect up to 6 Oval Controls
BP-10	Black Bezel Plastic Plate to fit Oval and Wireless Display (For Upgrades from Rocker Switch)	Upgrade from Rocker Switch to Oval or Wireless Control by attaching BP-10 under display to allow new display to fit in existing rocker switch mounting hole.

## ROCKER SWITCH ACCESSORY/REPLACEMENT PARTS



Model Number	Description	Application
SF-SC	Individual Flat Rocker Switch for SAF-SC (Single Station Only)	Individual Replacement Switch for SAF-SC Rocker Switch Assembly
SF-NSC	Individual Flat Rocker Switch for SAF-NSC (Dual Station)	Individual Replacement Switch for SAF-NSC Rocker Switch Assembly
SB-S	Individual Bat Handle Rocker Switch for SAF-S (Single Station Only)	Individual Replacement Switch for SAB-S Rocker Switch Assembly
SB-NS	Individual Bat Handle Rocker Switch for SAF-NS (Dual Station)	Individual Replacement Switch for SAFB-NS Rocker Switch Assembly

## ACTUATOR ACCESSORY PARTS



BL Lower Bracket



BU Upper Bracket



BU-5 Low Profile Upper Bracket

Model Number	Description	Application
BL	Actuator Lower Bracket w/Pin	Attaches to Lower Ram on Actuator with Pin
BU	Actuator Upper Bracket	Attaches to Standard Actuator Upper Cover Boss with Bolt
BU-5	Low Profile Actuator Upper Bracket	Attaches to Standard Actuator Upper Cover Boss with Bolt

Linear Devices Corporation

11126 Air Park Road, Suite G, Ashland, VA 23005

www.lectrotab.com, Ph 804-368-8428, Fax 804-368-8438

November 2017