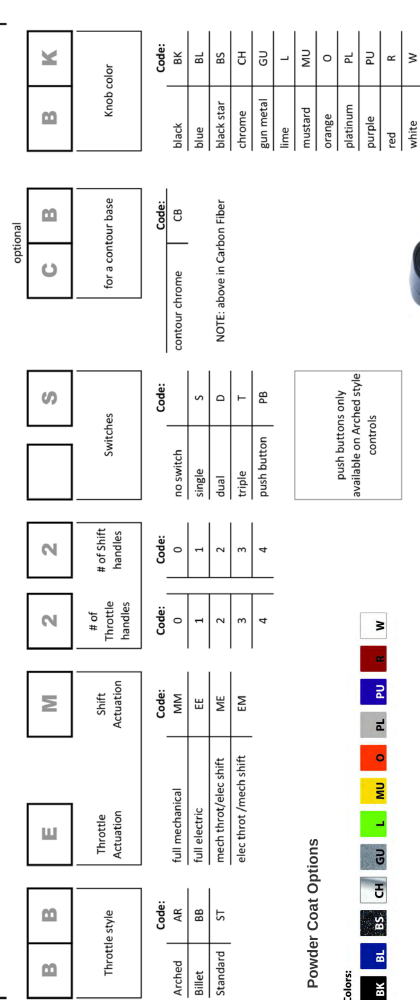
Build Your Part Number

Billet Style / electric throttle / mechanical shift / four handle / single switch / contour base / black knobs



Carbon Fiber Base Options

black carbon fiber

silver carbon fiber

Check with the engine manufacturer or Livorsi Marine for electric control compatibility.

Arched • Standard • Billet

Available in three throttle/shift configurations:

- **Fully Mechanical** •
- **Fully Electric**
- Mechanical/Electric (Hybrid)



847.752.2700 www.livorsi.com

EW PLATINUM SERIES THROTTLES



Introducing the all NEW PLATINUM SERIES from Livorsi Marine

Designed to be ergonomically comfortable to the operator while being lighter and more compact for fitting into tight spaces. The Platinum Series is finished with a two coat process which prevents corrosion and can be configured for single or multiple engine's for Drives, Transmissions, Jet Drives or Buckets.

Available in three throttle/shift configurations:

- **Fully Mechanical**
- **Fully Electric**
- **Mechanical/Electric (Hybrid)**

Configurations include one or any combination of the below:

- The use of mechanical 33C or 43C cables for mechanical levers
- **Electric configurations use compact** direct driven angular sensors, 1-5 Volt electronic sensors or a PWM signal
- The use of a micro switch for electronic transmission shifting
- Single, twin and triple in-handle trim switch available
- Check with the engine manufacturer or Livorsi Marine for electric control compatibility

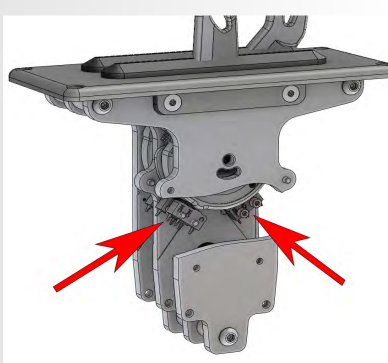


Image illustrates forward and aft switches used for electronic shifting

Triple Trim Switch

"A" DIM



Twin engine Billet controls with Contour base and knobs in Black Smoke

Choose from flat or our new contour base; available in an array of colors, chrome or carbon fiber.

Your choice of 1, 2 or 3 switches built-in the knob to actuate your drive, tabs, jack plate, etc.

Push Buttons



Fully Mechanical Billet Throttle Control with Contour base in Carbon Fiber



Dep

"B" DIM



| Indles | Overall Size | Cutout Size |
|--------|---------------------|-----------------|
| | A DIM | B DIM |
| 1 | 2-1/4" x 7-3/4" | 1-7/8" x 6-1/2" |
| 2 | 3-11/32" x 7-3/4" | 2-7/8" x 6-1/2" |
| 3 | 4-7/16" x 7-3/4" | 3-7/8" x 6-1/2" |
| 4 | 5-17/32" x 7-3/4" | 4-7/8" x 6-1/2" |
| 5 | 6-15/32" x 7-3/4" | 5-7/8" x 6-1/2" |
| 6 | 7-9/16" x 7-3/4" | 6-7/8" x 6-1/2" |
| 8 | 9-9/16" x 7-3/4" | 8-7/8" x 6-1/2" |
| | · | |
| oth | Mechanical / Hybrid | Electric |
| | 8.125″ | 6.5″ |
| | · | |