

NEW PLATINUM SERIES THROTTLES

Arched • Standard • Billet

**Shown here: Fully Mechanical Billet Throttle Control
with Contour base in Carbon Fiber**



Available in three throttle/shift configurations:

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

Build Your Part Number

example below:

Arched electric throttle/mech shift for a twin engine,
dual trim switches black knobs, flat chrome base

Control with Flat Chrome Base Plate

A	R	E	M	2	2	D	B	K
Throttle style		Throttle Actuation	Shift Actuation	# of Throttle handles	# of Shift handles	Switches	Knob color	
Arched	Code: AR	full mechanical	Code: MM	Code: 0	Code: 0	no switch	Code: black	Code: BK
Billet	Code: BB	full electric	Code: EE	Code: 1	Code: 1	single	Code: blue	Code: BL
Standard	Code: ST	mech throt/elec shift	Code: ME	Code: 2	Code: 2	dual	Code: black star	Code: BS
		elec throt /mech shift	Code: EM	Code: 3	Code: 3	triple	Code: chrome	Code: CH
				Code: 4	Code: 4	push button	Code: gun metal	Code: GU
							Code: lime	Code: L
							Code: mustard	Code: MU
							Code: orange	Code: O
							Code: platinum	Code: PL
							Code: purple	Code: PU
							Code: red	Code: R
							Code: white	Code: W

Comments:

Please Specify Configuration ex S-T-T-S

Right or Left Handle Thumb Actuation

Optional:

Fl at base plate with powder coat finish

Contour base in chrome or powder coat finish

triple trim switch and push buttons only available on Arched style controls

Optional

Powder Coat or Contour Base

C	B
for flat powder coat base plate or contour base	
flat base powder coat	PC
contour chrome	CB

Optional

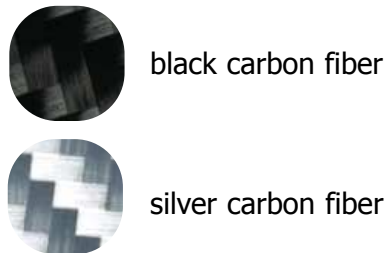
Contour Base w/ Powder Coat

P	C
for contour base with powder coat finish	
powder coat finish	PC

Powder Coat Options



Carbon Fiber Base Options



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

Flat base in Silver Carbon Fiber