

Electronic Foot Pedal for Air Boats, Bass Boats and Work Boats



Foot Pedal Description	Part Number
PCM- Levitator	EFP100
Livorsi	EFP101
Diamond Back	EFP102
Harness Length	Part Number
12 feet	CHPCM12
15 feet	CHPCM15
23 feet	CHPCM23

This completely electronic design eliminates problematic cables from bow to stern.

A sensor pot is used to send the position information from the pedal to the ECU on the engine.

Fully sealed to IP68 specifications, this sensor is waterproof and highly durable.

Plug and play waterproof Deutsch connectors make for a quick and easy installation.

Livorsi's Electronic Foot Pedal is currently designed to control the throttle on PCM engines.

May be programmed for MEFI5, MEFI6 and other engines (call for details).

Solid rugged design- made of billet aluminum with an anodized finish to prevent corrosion.

Aggressive anti-slip features are built right into the pedal for confident non-slip throttling.



Plug and play waterproof Deutsch connectors make for a quick and easy installation.