PEDAL ASSEMBLIES

3-Pedal

Floor-Mount





Forged aluminum pedals with adjustable (vertical & horizontal) foot pads and anti-slip surfaces. Ratios achievable: 5.29:1, 5.44:1, 5.61:1, 5.75:1.



Lightweight aluminum frame features guide "ramps" to reduce balance bar tipping. By reducing balance bar tipping brake repeatability is improved.



Large diameter 7/16"-20 balance bar, allowing front/rear brake bias adjustments, minimizes flex to provide a solid pedal feel/response. PTFE coated aluminum clevises for increased durability and reduced friction.



Pedal pivots feature wave washers to reduce lateral pedal movement and oil impregnated bronze bushings decrease stiction.



Frame accepts optional throttle linkage kits, to enable adjustments for either mechanical or drive-by-wire throttle controls.



Adjustable throttle pedal stops limit pedal movement in both directions. Adjustable clutch pedal stop prevents clutch over-stroking.

Pedal Material:

Aluminum

Ratio:

Varies

Weight:

5.5 lbs (2.5 kg)

P/N:

72-603

Typical Applications

- > Road Racing
- > Endurance
- > Open Wheel/Formula
- > Off Road
- High Performance Street/Strip
- Circle Track
- > Rally
- > Drifting
- > Time Attack

Throttle linkage kit

Mechanical type (shown): P/N 72-791

Drive-by-wire type: P/N 72-792*

* Designed for use with Penny & Giles TPS280DP family of sensors.



Optional Components

Master Cylinders	Page
76-Series Master Cylinders	81
75-Series Master Cylinder Kits	82
74-Series Master Cylinder Kits	83
73-Series Master Cylinders	84

Accessories	Page
3-in-1 Plastic Reservoir	86
3-in-1 Billet Reservoir	87
Brake Bias Adjusters	88
Proportioning Valves	89
Flow Control Valve	89

Detailed Pedal Information

Pedal assemblies do not include master cylinders



