

How to provide Pedal Dimensions

Materials needed:

- 1) Copier paper
- 2) Tape measure
- 3) Digital or film camera (optional)
- 4) Pen or pencil

Rectangular pedals:

- 1) Remove any rubber covers before taking measurements.
- 2) Draw a rough sketch on a piece of copier paper.
- 3) Measure width and height of pedal and note on sketch.

Curved pedals (typically brake and clutch):

- 1) Hold a piece of paper against the side of the pedal and trace the pedal curvature on the paper.
- 2) Draw two 3" reference lines, one horizontal (below or above the tracing), and one vertical (to either side of the tracing).

Tapered pedals:

- 1) Remove any rubber covers before taking measurements.
- 2) Draw a rough sketch of the pedal on a piece of copier paper.
- 3) Measure width at top, width at bottom, and height of pedal and note on sketch.

Irregularly shaped pedals:

- 1) Remove any rubber covers before taking measurements.
- 2) Draw a rough sketch on a piece of copier paper.
- 3) Measure length of each side of pedal and note on sketch. Please also note all right angles on sketch.