

PAINT SHAKER

Part No. 51000 (120V) 51100 (230V)

Blair Tornado II[™], The Truly Portable Paint Shaker That Doesn't Need To Be Bolted Down.

Blair Tornado II[™] Paint Shakers can be set on a work bench without being bolted down thanks to its unique design.

- The Tornado II mixes paints completely utilizing three axis of motion, including orbital, side-toside, and up/down.
- To achieve these multiple motions, the portable shaker spins an eccentric weight rather than using crankshafts, belts, or pulleys which can wear out and break.
- Lightweight at only 24 lbs (10.9 kg).
- Made in USA.

You can use Blair Tornado II Paint
Shakers anywhere* it's convenient to
mix gallons, quarts, pints, or aerosols.

- The fewer moving parts also minimizes noise while the paint shaker is in operation.
- A quick and easy to use four point clamping system that securely holds containers during mixing.
- Blending cycles can be set to numerous time intervals via the convenient up-front control panel.
- One year warranty
- 26" H x 15-3/8" W x 11-1/2" D (660mm H x 391mm W x 292mm D)
- Can/Paint weight limit: 11 lbs (5kg)



Part Number	Description
51027	Upper Set of (4) Springs
51028	Lower Set of (4) Springs
51032	Top Hold Down Knob
00980	Hold Down Kit (Sidebar, Screw Assy & Top Bar)

*Tornado II is not explosion proof. Do not use in areas that could be hazardous.

ACCESSORIES

Flanger



Part No. 13229



- Now with 50% additional
- clearance for producing a radius.Repairs made in half the time
- with absolutely no stretching or distortion of material.
- Makes a perfect joint even through underbody deadener in sculptured contours and high crowns.
- No need to remove parts of the vehicle with the Blair Flanger, all work is performed from one side.
- Lightweight 7" cam action flanger springs open for quick release and position of next compression.
- Made in USA.

Rotabroach® Stick Lubricant



Part No. 11750

Convenient 1.68 oz. tube is ideal for sheet metal hole cutters. Softer than standard stick lubricants, it provides superior adhesion to the tool and can be used in place of cutting fluids with ferrous and non-ferrous metals, to increase tool life, improve cutting performance, & easier slug removal. Made in USA.