

BRISTLE BLASTER® CONVENTIONAL



APPLICATIONS

The Bristle Blaster is ideal for spot work and small projects. Here are some examples:

- Blasting bolts on a bridge, where the larger beams don't need blasted.
- Inspection rework.
- Sensitive areas where abrasive can't be used.

FEATURES AND BENEFITS

- The Bristle Blaster is the only hand tool that can remove rust/coatings and create an anchor profile without removing substrate.
- Typical profile created is between 2.5 and 3.5 mils.
- As no abrasive is used, cleanup is minimal and setup time is as well.
- Highly portable, with standard electric, pneumatic, and now battery powered options.
- The typical cleaning of 12-15 ft²/hr makes it the ideal choice for smaller projects where the setup/cleanup of traditional blasting would take longer than the blasting itself.
- The pneumatic version is ATEX approved for certain hazardous locations and also comes with a vacuum port.

See next page for parts and supplies.

PART NUMBERS	
HTROTBP	Standard Pneumatic Bristle Blaster (Includes carry case, 75 & 90psi regulators, dust shroud, (5) 11mm wheels and (5) 23mm wheels)

HTROTBPPAX	Axial Pneumatic Bristle Blaster (Includes carry case, 75psi regulator, and (10) 11mm wheels)
------------	--

SPECIFICATIONS	
----------------	--

Pneumatic Unit	90psi/17.5 cfm
----------------	----------------

-Weight	3.3lb
---------	-------

Axial Unit	14.2cfm
------------	---------

-Weight	3lb
---------	-----



PART NUMBERS	
--------------	--

HTROTBPE	Standard Electric Bristle Blaster (Includes carry case, (5) 11mm wheels and (5) 23mm wheels)
----------	--

HTROTBPED	Double Electric Wheel Bristle Blaster (Includes carry case and (6) 23mm wheels)
-----------	---

SPECIFICATIONS	
----------------	--

Both Units	910W, 8.0A, 120V AC
------------	---------------------

-Weight	4.9lb
---------	-------

Electric version not suitable for use in hazardous areas containing dust or flammable fumes.



BRISTLE BLASTER® CORDLESS

DESCRIPTION

The new cordless technology for the Bristle Blaster makes it easier to work in areas that are difficult to access, for instance at great heights.

Includes new anti-vibrating handle, a new robust fronthead, and safety switch.

- Approx. 20-25 minutes surface preparation time from a fully charged 8Ah/18V battery
- Adjustable accelerator bar to fit difficult to reach objects
- 2200 rpm for single belt operation

REPLACEMENT PARTS



FOR ADDITIONAL BATTERIES/CHARGERS

Head to our website and search for "Bristle Blaster Battery System" or scan the QR code



FOR ADDITIONAL WHEELS

Head to our website and search for "Bristle Blaster Wheels" or scan the QR code



FOR ACCELERATOR BARS

Head to our website and search for "Accelerator Bars" or scan the QR code



FOR HUB ASSEMBLIES

Head to our website and search for "Bristle Blaster Hub Assembly" or scan the QR code

Other parts can be found under the Repair Parts tab on the main Bristle Blaster page



BRISTLE BLASTER CORDLESS DRIVE UNIT ONLY HTROTBPCC

Includes:

- Bristle Blaster Cordless Drive Unit
- Carry Case
- 5 x 23mm Wheels
- No Battery or Charger



BRISTLE BLASTER CORDLESS SILVER KIT HTROTBPCCSILVER-US

Includes:

- Bristle Blaster Cordless Drive Unit
- Carry Case
- 5 x 23mm Wheels
- 2 x 18V 8.0Ah LiHD Batteries
- Rapid Charger for 1 x 18V 8Ah Battery



BRISTLE BLASTER CORDLESS GOLD KIT HTROTBPCCGOLD-US

Includes:

- Bristle Blaster Cordless Drive Unit
- Carry Case
- 5 x 23mm Wheels
- 4 x 18V 8.0Ah LiHD Batteries
- 2x Rapid Charger for 1 x 18V 8Ah Battery

