

**Sand Blast Kit**

For light to medium duty



**Kit Includes:**

- Carbide Nozzle
- 8 GPM maximum
- 3650 PSI maximum
- 190°F. maximum
- 25' of 1/2 polybraided hose
- 18" wand pipe w/qc plug
- Sand Probe

Part	Product
2340	3.5 Kit
2642	4.5 Kit
2643	5.5 Kit
2644	6.0 Kit
3377	Brass Nozzle Body
2645	Carbide Tip
4902	3.5 Orifice
4909	4.5 Orifice
4928	5.5 Orifice
4930	6.0 Orifice
4938	7.0 Orifice

**Industrial Sand Blast Kit**



Heavy duty industrial grade sand blast kit. Will remove coatings from almost any surface. Can be used on metal, heavy graffiti accumulations, and for paint preparation.



*Best if operated at 4GPM @ 3000 PSI to 8GPM @ 5000 PSI*

Use 1/4" 5 degree nozzles (not included)

Part	Item
4009	Sand Blast Kit
	Replacement nozzle

**"Deluxified" Industrial Sand Blaster**

This upgraded industrial sand blast kit includes everything you will need to attach the unit to your pressure washer gun.



**Complete Kit Includes:**

- 1 piece tungsten carbide nozzle
- 18" wand pipe with side handle
- Cast aluminum mixing body with gasket
- Sand Probe
- 20' of 3/4" Spiroflex hose
- Hose clamps
- 3 1/4" five degree spray nozzles sizes 4.0, 5.0, and 5.5
- 22mm socket and nozzle to mount solidly to the outlet of the spray gun. (Gun not included)
- Installation, instruction, and parts break down manual

Part	Product
4700	Sand blast kit

**Replacement Parts**

Part	Product
6503	Tungsten carbide nozzle 1 piece
5713	Mixing body cast aluminum
3879	Sand probe
5044	Orifice adapter
3749	Sandmizer Valve
5053	Thumb Screw
6350	Gasket
3111	20' Spiraflex Hose 3/4"
4698	18" Steel Wand Pipe 1/4" mpt
1536	Side Handle for 1/4" pipe
4112	1/4 meg Five Degree 4.0 Nozzle
4290	1/4 meg Five Degree 5.0 Nozzle
3755	1/4 meg Five Degree 5.5 Nozzle
6315	22mm Plug x 1/4" FPT
6312	22mm Coupler x 1/4" M
2123	3/4 hose x 3/4 MPT Barb
4499	Hose Clamp #8

**Sand Usage Chart**

Removal of	Sand mesh	Sand Type	Blasting Angle
Rust	16/50	Angular	0-25°
Metal Scale	20/40	Round	0-15°
Paint from wood smooth cut effect	20/40	Round	1-10°
Paint from wood rough cut effect	40/60	Round	1-10°
Paint from masonry	20/40	Round Silica	0-20°
Paint from metal	20/40	Round Silica	0-30°