

Small Parts Tips

These tips are designed for handling very tiny parts. High temperature Torlon for soldering applications, or Brass for general handling applications, all attached to a metal probe.

These tips must be used with continuous vacuum systems only.

- Olive Torlon - non ESD Safe temperatures up to 475°F (232°C).
- Gold Plated Brass - Conductive, gold plated temperatures up to 500°F (260°C).

Olive Torlon Small Parts Tips

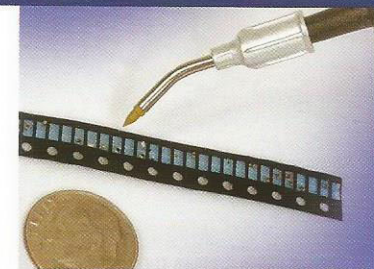
VSPT1005-BT	Bent	0.010" (0.25mm) OD x 0.005" (0.13mm) ID	High-Temp Torlon
VSPT2010-BT	Bent	0.020" (0.51mm) OD x 0.010" (0.25mm) ID	High-Temp Torlon
VSPT2515-BT	Bent	0.025" (0.64mm) OD x 0.015" (0.38mm) ID	High-Temp Torlon
VSPT3020-BT	Bent	0.030" (0.76mm) OD x 0.020" (0.51mm) ID	High-Temp Torlon
VSPT4030-BT	Bent	0.040" (1.02mm) OD x 0.030" (0.76mm) ID	High-Temp Torlon
VSPT6040-BT	Bent	0.060" (1.52mm) OD x 0.040" (1.02mm) ID	High-Temp Torlon
VSPT7050-BT	Bent	0.070" (1.78mm) OD x 0.050" (1.27mm) ID	High-Temp Torlon
VSPT8060-BT	Bent	0.080" (2.00mm) OD x 0.060" (1.52mm) ID	High-Temp Torlon

VSPT1005-ST	Straight	0.010" (0.25mm) OD x 0.005" (0.13mm) ID	High-Temp Torlon
VSPT2010-ST	Straight	0.020" (0.51mm) OD x 0.010" (0.25mm) ID	High-Temp Torlon
VSPT2515-ST	Straight	0.025" (0.64mm) OD x 0.015" (0.38mm) ID	High-Temp Torlon
VSPT3020-ST	Straight	0.030" (0.76mm) OD x 0.020" (0.51mm) ID	High-Temp Torlon
VSPT4030-ST	Straight	0.040" (1.02mm) OD x 0.030" (0.76mm) ID	High-Temp Torlon
VSPT6040-ST	Straight	0.060" (1.52mm) OD x 0.040" (1.02mm) ID	High-Temp Torlon
VSPT7050-ST	Straight	0.070" (1.78mm) OD x 0.050" (1.27mm) ID	High-Temp Torlon
VSPT8060-ST	Straight	0.080" (2.00mm) OD x 0.060" (1.52mm) ID	High-Temp Torlon

Gold Plated Brass Small Parts Tips

VSPT1005-BB	Bent	0.010" (0.25mm) OD x 0.005" (0.13mm) ID	Brass
VSPT2010-BB	Bent	0.020" (0.51mm) OD x 0.010" (0.25mm) ID	Brass
VSPT2515-BB	Bent	0.025" (0.64mm) OD x 0.015" (0.38mm) ID	Brass
VSPT3020-BB	Bent	0.030" (0.76mm) OD x 0.020" (0.51mm) ID	Brass
VSPT4030-BB	Bent	0.040" (1.02mm) OD x 0.030" (0.76mm) ID	Brass
VSPT6040-BB	Bent	0.060" (1.52mm) OD x 0.040" (1.02mm) ID	Brass
VSPT7050-BB	Bent	0.070" (1.78mm) OD x 0.050" (1.27mm) ID	Brass
VSPT8060-BB	Bent	0.080" (2.00mm) OD x 0.060" (1.52mm) ID	Brass

VSPT1005-SB	Straight	0.010" (0.25mm) OD x 0.005" (0.13mm) ID	Brass
VSPT2010-SB	Straight	0.020" (0.51mm) OD x 0.010" (0.25mm) ID	Brass
VSPT2515-SB	Straight	0.025" (0.64mm) OD x 0.015" (0.38mm) ID	Brass
VSPT3020-SB	Straight	0.030" (0.76mm) OD x 0.020" (0.51mm) ID	Brass
VSPT4030-SB	Straight	0.040" (1.02mm) OD x 0.030" (0.76mm) ID	Brass
VSPT6040-SB	Straight	0.060" (1.52mm) OD x 0.040" (1.02mm) ID	Brass
VSPT7050-SB	Straight	0.070" (1.78mm) OD x 0.050" (1.27mm) ID	Brass
VSPT8060-SB	Straight	0.080" (2.00mm) OD x 0.060" (1.52mm) ID	Brass



Our machined small parts tips are designed to be used with a continuous vacuum source for handling parts as small as .006" (.152mm).

