

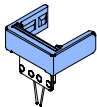
P7313, P7380, and P7360 Probe Accessory Reorder List and Performance Summary

All Tip-Clip[®] assemblies include 10 Tip-Clips, 3 Tip-Clip Ejectors and 1 strip of 10 Adhesive Tip-Clip Tape, unless otherwise noted.

HBW Straight Flex, 8 mil wire, Tip-Clip Assembly

P/N 020-2639-XX (Qty 10)
P/N 020-2657-XX (Qty 5)

Bandwidth: >12.5 GHz (P7313)
T_R: 10/90 <40 ps*, 20/80 <25 ps
Loading: Z_{MIN} >200 Ω to 10 GHz

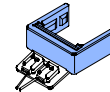


Highest bandwidth and best probe loading for HBW Tip-Clip assemblies. Using the Wire Replacement Kit allows you the flexibility to solder 8 mil or 4 mil wires to small vias. *Guaranteed

HBW Right-Angle Flex, 8 mil wire, Tip-Clip Assembly

P/N 020-2638-XX (Qty 10)
P/N 020-2656-XX (Qty 5)

Bandwidth: >12 GHz (P7313)
T_R: 10/90 <42 ps, 20/80 <27 ps
Loading: Z_{MIN} >150 Ω to 10 GHz

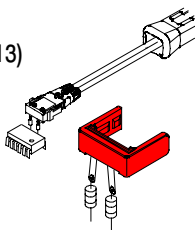


Provides an alternative connection orientation. Using the Wire Replacement Kit allows you the flexibility to solder 8 mil or 4 mil wires to small vias.

Short Flex, Large Resistor, 1/8 W Tip-Clip Assembly

P/N 020-2601-XX

Bandwidth: >8.0 GHz (P7380, P7313)
T_R: 10/90 <55 ps, 20/80 <35 ps
Loading: Z_{MIN} 290 Ω to 8 GHz



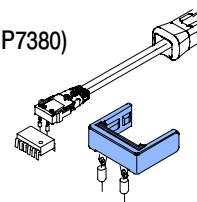
Bandwidth: >6.0 GHz (P7360)
T_R: 10/90 <70 ps, 20/80 <50 ps
Loading: Z_{MIN} 290 Ω to 6 GHz

High bandwidth and good signal fidelity, ideal for connecting to large features.

Short Flex, Small Resistor, Tip-Clip Assembly

P/N 020-2600-XX

Bandwidth: >8.0 GHz (P7313 and P7380)
T_R: 10/90 <55 ps*, 20/80 <35 ps
Loading: Z_{MIN} 290 Ω to 8 GHz



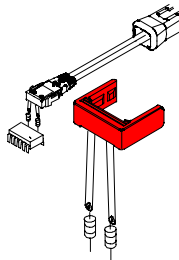
Bandwidth: >6.0 GHz (P7360)
T_R: 10/90 <70 ps*, 20/80 <50 ps
Loading: Z_{MIN} 290 Ω to 6 GHz

Best overall signal fidelity. The small resistors are ideal for connecting to small vias and fine pitch circuitry. *Guaranteed

Medium Flex, Large Resistor, 1/8 W Tip-Clip Assembly

P/N 020-2603-XX

Bandwidth: >8.0 GHz (P7380, P7313)
T_R: 10/90 <55 ps, 20/80 <35 ps
Loading: Z_{MIN} 260 Ω to 8 GHz



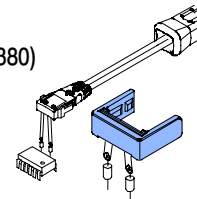
Bandwidth: >5.0 GHz (P7360)
T_R: 10/90 <70 ps, 20/80 <50 ps
Loading: Z_{MIN} 260 Ω to 6 GHz

Good compromise between ease-of-use and performance when attaching to larger devices.

Medium Flex, Small Resistor, Tip-Clip Assembly

P/N 020-2602-XX

Bandwidth: >7.0 GHz (P7313 & P7380)
T_R: 10/90 <55 ps, 20/80 <35 ps
Loading: Z_{MIN} 290 Ω to 8 GHz



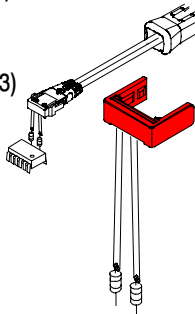
Bandwidth: >5.0 GHz (P7360)
T_R: 10/90 <70 ps, 20/80 <50 ps
Loading: Z_{MIN} 290 Ω to 6 GHz

Good compromise between ease-of-use and maximum performance when attaching to smaller devices or circuit board vias.

Long Flex, Large Resistor, 1/8 W Tip-Clip Assembly

P/N 020-2605-XX

Bandwidth: >7.0 GHz (P7380, P7313)
T_R: 10/90 <75 ps, 20/80 <40 ps
Loading: Z_{MIN} 300 Ω to 8 GHz



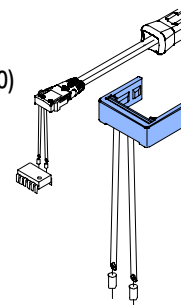
Bandwidth: >5.0 GHz (P7360)
T_R: 10/90 <90 ps, 20/80 <60 ps
Loading: Z_{MIN} 300 Ω to 6 GHz

Extended reach with good step response. Useful for connecting to hard to reach circuitry with large features. Conveniently sized to fit between DIMM modules. Not recommended for signals faster than 4 GHz.

Long Flex, Small Resistor, Tip-Clip Assembly

P/N 020-2604-XX

Bandwidth: >6.0 GHz (P7313 & P7380)
T_R: 10/90 <130 ps, 20/80 <40 ps
Loading: Z_{MIN} 360 Ω to 8 GHz

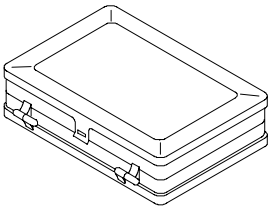

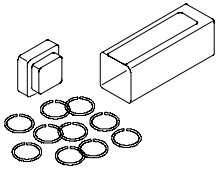
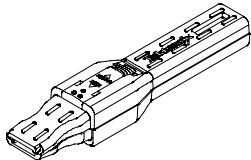
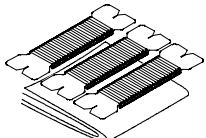
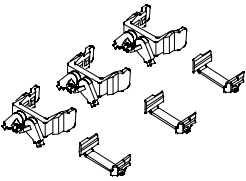
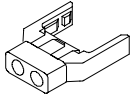


Bandwidth: >4.0 GHz (P7360)
T_R: 10/90 <130 ps, 20/80 <60 ps
Loading: Z_{MIN} 360 Ω to 6 GHz

Extended reach with good step response. Useful for connecting to hard to reach small vias and fine pitch circuitry. Conveniently sized to fit between DIMM modules. Not recommended for signals faster than 4 GHz.



P7313, P7380, P7360 Probe Accessory Reorder List and Performance Summary (Con't)

 <p style="text-align: center;">P7313 020-2636-XX P7380 020-2557-XX P7360 020-2690-XX</p> <p style="text-align: center;">Replacement Attachment Kit Includes 3 each of the Tip-Clip assemblies listed from the front page (unless noted otherwise), 3 Tip-Clip Ejectors, Tip-Clip Tape, and Color Marker Band Kit. Complete with Plastic Accessory Box.</p> <p style="text-align: center;">Wire Replacement Kit, P7313 only.</p>	 <p style="text-align: center;">016-1953-XX Attachment Kit Velcro fastening straps and 10 dots</p>	 <p style="text-align: center;">016-1948-XX Color Marker Band Kit 5 colors</p>
<p style="text-align: center;">015-0717-XX HHA Housing One pair of Handheld Adapter housings.</p>		 <p style="text-align: center;">020-2644-XX Wire Replacement Kit (P7313 Only) Set of three bobbins, solder, 4 mil wire, and 8 mil wire. Use to replace wire leads on the HBW Tip-Clip assemblies.</p>
 <p style="text-align: center;">020-2596-XX Variable Spacing Tip-Clip Kit Set of 3 Tip-Clip assemblies and 3 Tip-Clip Ejectors</p> <p>Variable Spacing Tip-Clip Assembly</p> <p>Bandwidth: >8.0 GHz (P7313 and P7380) T_R: 10/90 <55 ps, 20/80 <35 ps Loading: Z_{MIN} 220 Ω to 8 GHz</p> <p>Bandwidth: >6 GHz (P7360) T_R: 10/90 <70 ps, 20/80 <50 ps Loading: Z_{MIN} 220 Ω to 6 GHz</p> <p>Use with Handheld Adapter for probing test points spaced from 0.020-in to 0.180-in apart.</p>	 <p style="text-align: center;">020-2701-XX Square Pin, Tip-Clip Kit Set of 3 Tip-Clip assemblies and 3 Tip-Clip Ejectors.</p> <p>Bandwidth: >6.0 GHz T_R: 10/90 <70 ps, 20/80 <50 ps</p> <p>Use the Square Pin Tip-Clip assembly for probing 0.025-in diameter square pins spaced 0.1-in on center. Square pins are not an ideal transmission path for high speed electrical signals. Square pins are not recommended for signals faster than 100 ps or 3 GHz.</p>	<p>Note: See your technical reference manual for additional Tip-Clip performance information and your user manual for the standard accessories included with the probe.</p> <p>Note: All Tip-Clip specifications are typical unless indicated otherwise and all loading is differential. The accessories and quantities in these reorder kits may differ from those shipped with the probe.</p>