

JWX-10 accessories

Effective 06/10/05

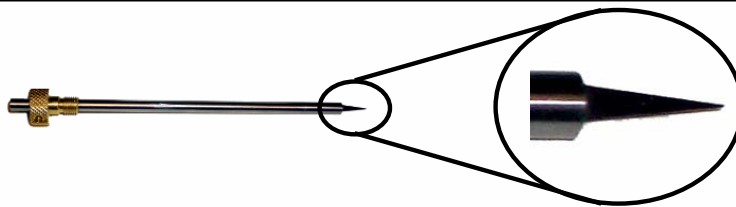
Collets

ZC-23-3175	(Bottom Load 1/8" Collet, Included with JWX-10)	\$38.99
ZC-23-635	(Bottom Load 1/4" Collet)	\$38.99
ZC-23-6	(Bottom Load 6mm Collet)	\$38.99
ZC-23	(Bottom Load 3mm, 4mm, 5mm, 6mm Collet Set)	\$179.99



Profiler Tools (High Speed Steel)

ZEC-J4012-7	(11/64" Shank, 7.5°, 0.12mm Tip, 130mm Overall Length)	\$26.99
ZEC-J4025-7	(11/64" Shank, 7.5°, 0.25mm Tip, 130mm Overall Length)	\$26.99
ZEC-J4100-7	(11/64" Shank, 7.5°, 1.00mm Tip, 130mm Overall Length)	\$26.99



Ball End Mills (Solid Micrograin Carbide)

BM-250-2F-250	(1/4" Shank, 2 Flute, 1/4" Mill, 3" Overall Length)	\$26.99
EMB-125-3F-125	(1/8" Shank, 3 Flute, 1/8" Mill, 2.5" Overall Length)	\$44.99
EMB-125-3F-063	(1/8" Shank, 3 Flute, 1/16" Mill, 2.5" Overall Length)	\$44.99
EMB-125-3F-031	(1/8" Shank, 3 Flute, 1/32" Mill, 2.5" Overall Length)	\$44.99
EMB-125-3F-016	(1/8" Shank, 3 Flute, 1/64" Mill, 2.5" Overall Length)	\$49.99



Flat End Mills (Solid Micrograin Carbide)

EM-250-2F-250	(1/4" Shank, 2 Flute, 1/4" Mill, 3" Overall Length)	\$24.99
EMF-125-3F-125	(1/8" Shank, 3 Flute, 1/8" Mill, 2.5" Overall Length)	\$39.99
EMF-125-3F-063	(1/8" Shank, 3 Flute, 1/16" Mill, 2.5" Overall Length)	\$39.99
EMF-125-3F-031	(1/8" Shank, 3 Flute, 1/32" Mill, 2.5" Overall Length)	\$39.99
EMF-125-3F-016	(1/8" Shank, 3 Flute, 1/64" Mill, 2.5" Overall Length)	\$49.99

ProtoWizard Kit

PW-PWSRFX-KIT (ProtoWizard Software and Ring Fixture Kit)	\$1,995
---	----------------



ProtoWizard Replacement Parts

PW-RFX-KIT (Ring Fixture Kit, Includes Arbor, Cap Screws, 3-Sided Fixture, 4 Spacers, and Rotary Adaptor)	\$400
---	--------------



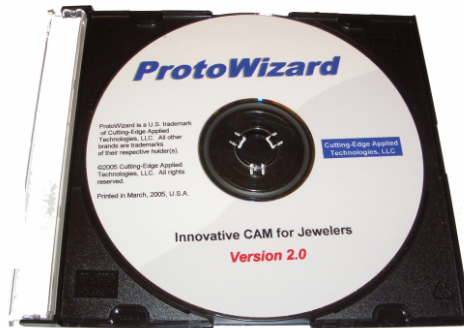
PW-RNG-ARB (Ring Arbor & Cap Screws, Requires Rotary Adaptor)	\$100
---	--------------



PW-3RNG-FIX (3-Sided Ring Fixture, Requires Rotary Adaptor)	\$300
---	--------------



PW-PWS (ProtoWizard Software. Advanced wizard based software specifically designed for jewelry designs)	\$1,500
---	----------------



PW-RADAPTER (Roland Rotary Adaptor)	\$100
-------------------------------------	--------------

