



[www.jewellinstruments.com](http://www.jewellinstruments.com)

**Jewell Instruments, LLC**  
850 Perimeter Road  
Manchester, NH 03103 USA

**Telephone: 603 669-6400**  
Toll Free: 800 638-3771  
Facsimile: 603 669-5962  
[sales@jewellinstruments.com](mailto:sales@jewellinstruments.com)

Press Release  
November 5, 2007



## Jewell Announces New Triplett Line Product AutoLoader Multi-Bit Screwdrivers

Jewell Instruments, LLC is proud to announce the addition of the AutoLoader Multi-Bit Screwdriver to its Triplett brand of products.

These unique screwdrivers store 6 different bits inside the shaft. The exclusive and patented "Pump Action Mechanism" changes the bits by simply pulling back

the handle, turning to the desired bit and pushing the handle forward. The bit of choice is then delivered to the end of the driver instantly.

There are 2 models available: the economical Triplet AutoLoader (TAL-001) has a plastic shaft and is designed for the consumer market. It has an MSRP of \$19.95. The Triplet Professional AutoLoader (TPAL-001) has a metal shaft and is designed for industrial applications. The MSRP is \$29.95. Both models feature high grade metal component construction, chemical and shock resistant plastics, comfortable anti-roll handle, rotating front collar for fine adjustment, plus 3 Slotted and 3 Phillips magnetic bit tips.

Also available is the 31 pc. Industrial Grade Bit Kit (TBK-001). This convenient bit kit contains the following bits; Phillips: P0, P1, P2, PHR2, P3; Slotted: 5/32" (2 pcs), 7/32", 1/4", 9/32"; Torx: T10, T15, T20, T25, T27, T30, T40; Hex: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"; Square: 1, 2, 3; and a quick change locking bit adapter. The kit comes complete with a compact carrying case and belt clip. MSRP is \$19.95. The Bit Kit works with both AutoLoader models.

All units are available to Triplet distributors in a POP display or clam-shell packaging. The Triplet AutoLoaders will be available in time for the holidays and will make great stocking stuffers.