### **Snap-on** Industrial Brands

## **SCREWDRIVERS**RATCHETING / BIT HOLDERS

# WILLIAMS I

WRS-1



**Features** 

#### **MAGNETIC RATCHETING SCREWDRIVER**

#### **Comfort Grip Handle**

	Overall Length	Blade Length	
Product Code	(Inches)	(Inches)	
WRS-1	9	4	

- Includes 5 bits: 2 slotted, #1 Phillips®, #2 Phillips®, and T-15 Torx®.
- Ergonomically designed handle for greater user comfort and control.
- Hi-impact plastic handle for durability and flexibility in all types of work applications.
- Heavy-duty 3-way On-Off-Locked ratcheting mechanism allows consistent and smooth operation.
- Powerful magnetic shank securely holds bit in place before, during and after the job application.
- . Stainless steel shank eliminates problems of chrome chipping or rust.
- Easy bit storage in handle.
- Accepts all standard <sup>1</sup>/<sub>4</sub>" hex shank bits.





#### T-HANDLE RATCHETING SCREWDRIVER

#### **Comfort Grip T-Handles**

Product Code	Overall Length (Inches)	Blade Length (Inches)	
WRST1	3 7/8	2	
WRST4	5 <sup>13</sup> / <sub>16</sub>	3 7/8	
WRST8	9 13/16	7 7/8	

#### **Features**



- Includes #2 Phillips® bit.
- Ergonomically designed T-Handle fits the palm and provides extra leverage.
- Hi-impact plastic handle for durability and flexibility in all types of work applications.
- Heavy-duty 3-way On-Off-Locked ratcheting mechanism allows consistent and smooth operation.
- Stainless steel shank eliminates problems of chrome chipping or rust.
- Accept all standard 1/4" hex shank bits.





#### 1/4" HEX SHANK BIT HOLDERS

#### **3-Component Handle**

Product Code	Overall Length (Inches)	Bits Included
BE-8577	9 29/64	No
*808050A	10	PH1, Ph2, PZ1, PZ2, SL4.5, SL5.5
*808050TORX	10	T10, T15, T20, T25, T30, T40

#### Features

- The three component ergonomically designed handle provides comfort and maximum grip even with oily hands
- Scientific 11-step ergonomic design optimizes correct hand position for quick turning and precision control
- Accepts all standard 1/4" hex shank bits
- \*Cartridge style bit holder in handle stores six bits