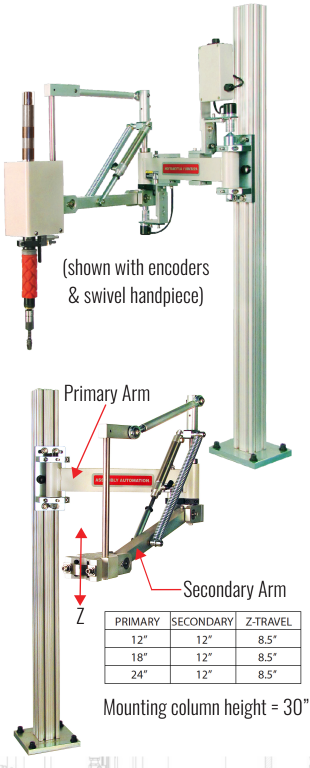
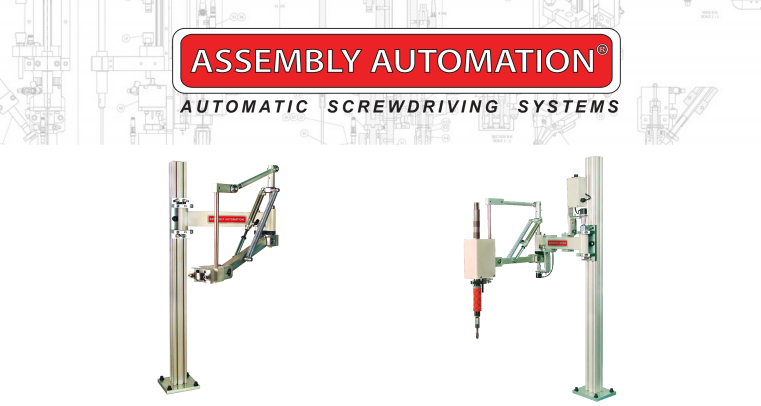


TR-1 Precision Tool Support



- Built for high cycle use with ball bearing joints
 & rigid support column
- The TR-1 features high torque capacity (40 Nm) with tool adaptors for most tool brands.
- Optional encoders provide positional information for sequential fastening & changing tool strategies
- A spring loaded cable support is also included together with an output cable for the two (2) encoders
- Encoders may be used on an existing PLC controller at the station. (Optional controller available)
- The swivel handpiece & remote start trigger provide a comfortable and ergonomic workstation
- A combination spring & air cylinder support system handles tools up to 5 lbs. (2.3kg) with controlled
- The TR series may be supplied with screw sensors & blow feed system for a complete "smart" workstation



Basic TR-1

TR-1 WITH ENCODER ASSEMBLY

(shown with encoders & swivel headpiece)

	Maximum Recommended Specifications			
#	Model	Max Tool Weight	Max Torque	
1	T R - 1	5 lbs. (2.3 Kg)	354 In-Ib (40 NM)	
2	TR-1HD	5 lbs. (2.3 Kg)	620 In-Ib (70 NM)	

Features and Benefits:

- Rigid construction.
- Sealed bearings at each joint for smooth action and minimum deflection.
- ► Air cylinder/spring suspension for a zero gravity feel.
- Adjustments in each plane to ensure perpendicularity to the work surface.
- Optional swivel hand piece to keep the operator's wrist straight.
- Optional remote start trigger for lever operated tools to keep the operator's hand close to the process.
- Optional down-assist feature. Great for thread forming fasteners and maintaining positive bit engagement.
- Optional encoders provide X-Y positioning for "Smart Workstations".