ELECTRIC AND AIR POWERED RIVET DRIVING

Safe, Fast Installation of Flexco® Rivet Fasteners with Powered Rivet Driving

Speed installation of occasional splicing as well as production splicing with a portable electric or air powered rivet driver. Not only reduce operator fatigue, but also ensure the creation of uniform splices, every time.

- Work with standard MSRT or MBRTA application tools
- No need for special guide blocks or rivets standard MSRT and MBRTA guide blocks ensure proper rivet placement
- Use with Rapid Loader[™] Collated Rivets to further speed installation time

Electric Powered Rivet Driver

- Electric Powered Rivet Driver is ergonomically designed and balanced
- Requires Electric Powered Rivet Driver and custom Drive Rod
- Speed settings are adjustable for multiple rivet sizes
- Uses standard 110 volt electric

Air Powered Rivet Driver

- · Small, lightweight tool for easy use
- Requires Air Powered Rivet Driver and custom Drive Rod
- Ergonomic handle for added operator comfort
- Requires a minimum of 90 psi for operation



Electric Powered Rivet Driver Installation



Air Powered Rivet Driver Installation



ELECTRIC AND AIR POWERED RIVET DRIVING

Electric Powered Rivet Driver

- For use with standard 110 volt electric
- · Works with standard MSRT or MBRTA application tool and guide block

Electric Powered Rivet Driver		
Description	Ordering Number	
Standard Kit *	EPRDSSK-1	
Straight Shank Replacement Drive Rod	EPRDSS-DR	
Step Shank** Replacement Drive Rod	EPRDVS-DR	

^{*}Kit includes Driver, two Custom Drive Rods, and Convenient Carrying Case.

**For use with previous model: EPRDVSK-1.



Electric Powered Rivet Driver

Air Powered Rivet Driver

- Requires a minimum of 90 psi for operation
- Works with standard MSRT or MBRTA application tool and guide block

Air Powered Rivet Driver		
Description	Ordering Number	
Air Powered Rivet Driver-Complete*	PTRDK	
Replacement Parts		
Air Powered Rivet Driver	PTAH	
Retaining Spring	PTRD-RS	
Drive Rod with Hold Down Spring and Washer	PTRD-DR	

^{*}Includes Air Powered Rivet Driver, Retaining Spring, and Drive Rod with Hold Down Spring and Washer.



Air Powered Rivet Driver

