Pneumatic Single Rivet Driver

Consistent, Long-Lasting BR™ and SR™ Splices Every Time

Faster, more consistent rivet driving for heavy-duty rivet splices. The Pneumatic Single Rivet Driver, along with our Flexco® BR™ and SR™ fasteners and installation tools, speeds installation by up to 33%. A single trigger pull per rivet takes the guesswork out of rivet driving to give you a uniform long-lasting splice every time.



- A powerful single trigger pull saves time and reduces worker fatigue
- · Single trigger action along with collated rivets with washers and specially designed steel guide blocks assures consistent rivet driving, leading to a longer lasting splice
- A heavy-duty tool built to stand up to tough use
- Works with standard MBRTA or MSRT application tools





Features and Benefits



Consistent Splicing

The heavy-duty tool allows for more compression of fastener plates resulting in a smooth and consistent splice that is compatible with conveyor components.



Rapid Loader™
Rivet Strips with Washers
Used with Collated Rivets for a

Used with Collated Rivets for quick, easy loading into guide block. The washer ensures maximum accuracy.



Standard Installation ToolsInstallation requires only the standard application tool and special steel guide block assembly.

Pneumatic Single Rivet Driver

The Pneumatic Single Rivet Driver is protected by a portable carrying case and includes:

• Pneumatic Single Rivet Driver

• Regulator

• Airhose

• Instruction manual

• Safety glasses



Ordering Information		
Description	Ordering Number	Item Code
Pneumatic Single Rivet Driver*	Pneudrive1	41992
8 Rivet Pattern SR™ Steel Guide Blocks	35RD-GB8-4	41998
5 Rivet Pattern SR™ Steel Guide Blocks	35RD-GB5-4	42000
BR6 Steel Guide Block	35RD-BR6GB-4	43063
BR10 Steel Guide Block	35RD-BR10GB-4	43064

*Includes one Pneumatic Single Rivet Driver, one Regulator, one Airhose, Instruction Manual, and Safety Glasses



A portable carrying case with wheels and an extension handle provides for easy transport. The heavy-duty case protects the tool when not in use.

Visit www.flexco.com for other Flexco locations and products, or to find an authorised distributor.

