FSK™ Belt Skiver

Cement Operators, Quickly and Easily Remove Belt Top Cover to Recess Mechanical Fasteners

Whenever possible, Flexco recommends skiving the belt in order to countersink mechanical fasteners. Skiving reduces the fastener profile on the belt, resulting in improved fastener/cleaner compatibility and increased fastener service life.





Safe, On-Site Operation

Portable, lightweight, and easy to carry, the FSK™ Belt Skiver adjusts easily to the precise cutting depth you need. The blade is safely enclosed during skiving operations. The FSK is compact, so it is easy to use anywhere on the job site – even in cramped operating environments.

Used on rubber-covered belts with top covers of 4.5 mm (3/16") or more, the FSK Skiver provides skives from 1.5 to 9.5 mm (1/16" to 3/8") deep in a single pass. Deeper skives can be achieved with multiple passes. The FSK can also be used on most worn or damaged belt surfaces.





Features and Benefits



Easily select and set the depth of the skive.



Front drive rollers aggressively grip belt at the start of the skive to prevent slippage.



The FSK" is offered with your choice of metal or plastic fence for adjusting the skive width. The metal fence is ideal for environments where consistent, repeat skive width is important.

FSK[™] Belt Skiver

A Safer Way to Skive a Belt

The FSK[™] Belt Skiver safely removes top cover for installation of recessed splices.

- Blade safely enclosed during skiving operations
- Portable and lightweight
- Ideal for rubber-covered belts with top covers 4.5 mm (3/16") thick or more
- Available in 2 sizes. The FSK2 and FSK2M skives belts between 6.5 mm (1/4") and 32 mm (1-1/4") thick. The FSK2XL and FSK2MXL skives belts between 22.5 mm (7/8") and 44.5 mm (1-3/4") thick.
- Available with your choice of fence material:
 - Plastic for environments such as belt shops where skive width is variable and can be adjusted with a simple turn of a screw.
 - Metal for environments where consistent, repeat skive width is important.

Ordering Information	
Ordering Number	
FSK2	
FSK2M	
FSK2XL	
FSK2MXL	
31987	
REPLACEMENT PARTS	
FSK-1B	
FSK-1BA	
FSK-1R	
FSK-1C	
FSK-1S	
FSK2-F	
FSK2-FM	
FSK2-FDRA	

^{*}Comes with standard blade



