

Precision Machined

Hardened Stainless Steel

The ShortCut[™] is engineered

using 304 stainless steel for the

designed to accept wire or cord cutting materials; a first for the

spool and pulley components.

These hardened parts are

Components

industry.

The ShortCut[™] tool body is precision machined out of 6061 aluminum with an offset ergonomic bent plate design. This allows the tool to fit in tight spaces while holding the wire or cord close to the auto glass surface during the cutting process.

Dual-Drive Cutting

The FinalCut[™] along with the ShortCut[™] are the only engineered dual-drive systems on the market, which means they can be operated with our unique swivel drive ratchet or a low revolution/high torque drill; another industry first.



Locking Back Drive

If we haven't exhausted our resources enough, the ShortCut[™] also features a locking back drive that prevents the wire or cord from releasing or slipping under tension during ratchet or drill drive operation.



Solid Foundation

The ShortCut's™ 8 inch curved suction cup platform makes sure the tool is secured firmly to the glass surface, without any chance of sliding or twisting under the high stress loads that can occur during the cutting process.



ShortCut™ Winding Assembly, GT Tools 3/8" Swivel Ratchet, GT Tools 7/16" Socket T-Handle, Small Guide Shield, Gorilla Cord 250ft, ZipLine 300ft, RZR Wire 200ft, Anchor Stop, Case, Product Manual

System Contents

Shop www.gtglass.com

Learn sales@gtglass.com

Contact 970-247-9374