

INTRODUCTION

The Ferrule Extractor is the first tool exclusively designed for removing ferrules from golf shafts. While the Ferrule Extractor has been designed to remove ferrules from shafts it also performs the function of sliding ferrules closer to the shaft tip once it has erroneously been installed too far up the shaft.

The Ferrule Extractor is capable of removing ferrules safely with minimal damage to the ferrule,

The success rate of completely removing a ferrule without any blemishes is dependent on many factors relating to the ferrule's installation.

Ferrules secured in place with epoxy or other adhesives will be more difficult to remove. Likewise ferrules that have been forced onto shafts with a very tight fit may have greater difficulty at removal. In these instances the Ferrule Extractor may place stress marks on the ferrule during its removal process.





Back the bolt out of the frame and slide the ferrule lock twards the retracted bolt.



Insert shaft tip into the frame opening sliding the shaft tip and ferrule past the internal flange.



With the ferrule completely in the frame housing slide the ferrule lock in the direction of the frame opening. This will lock the internal ferrule flange above the ferrule up the shaft. Begin turning the knob so the bolt cap is against the shaft tip. As the knob is turned the force from the conned shoulder will begin sliding the ferrule towards the shaft tip.



Either stop turning the knob and remove the Ferrule Extractor if the objective is to only slide the ferrule closer towards the tip. However continue turning knob if the ferrule is to be completely removed from shaft. Once is has been extracted open the frame and remove the ferrule.