CHUCK REPLACEMENT INSTRUCTIONS FOR THE

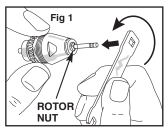
Ultra High-Speed Rotary Handpiece



OLD CHUCK REMOVAL

Insert a bur or dummy bur and remove the cartridge. Hold the rotor with two fingers as shown in **Fig 1** and place the wrench on the rotor nut and loosen by turning counterclockwise. When the rotor nut is loose, push out the chuck carefully (**Fig 2**)

with the shank of a bur from the back of cartridge. This will push out the guide-bush and the chuck.



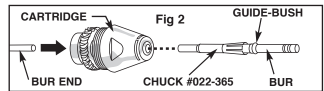
NOTE:

The guide-bush is a very small part, be careful not to lose it.

 Clean the inside of rotor shaft with oil spray after the removal of chuck

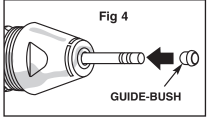
BUR

((0))



NEW CHUCK INSTALLATION

Insert a bur into a new chuck and push it into the rotor shaft (**Fig 3**). Mount the guide-bush on the bur (**Fig 4**) making sure the longer part of the guide-bush is facing the rotor. Attach the rotor nut and tighten with the wrench provided (**Fig 5**).



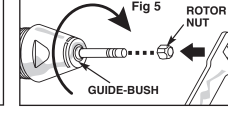


Fig 3



Glendo LLC 900 Overlander Road Emporia, KS 66801 USA **1-800-835-3519** Fax: 620-343-9640 Tel: 620-343-1084 www.grs.com e-mail: glendo@glendo.com

CHUCK #022-365

LIT-235