

INSTRUCTIONS FOR INSTALLATION

I. INTRODUCTION

Thank you for choosing the Troppman Grip as your primary golf attachment. This product was designed by Troppman Prosthetics Ltd with pro amputee golfer, Bob Macdermott. The simple design has many great features that you will be sure to notice when using it on the golf course. Please take the time to read through our product information below as it will provide you with what you need to get started.

II. HOSE INSTALLATION

To ensure a secure connection between the grip and the hose please use the following steps. The end of the hose which has the lock nut on it will need to be threaded into the Troppman Grip. Keep tightening the hose into the Grip until it is hand tight and the lock nut is sitting flush with the face of Grip. Finish tightening the hose in by using a $\frac{3}{4}$ " wrench to press the nut firmly against the face of the grip.

III. INSERTING GRIP INTO WRIST UNIT

The Troppman Grip was designed to thread into any standard prosthetic wrist unit ($\frac{1}{2}$ -20 UNF or $\frac{3}{8}$ BSW). Using a Hosmer WD400SS, there are two recommended ways to insert the Troppman Grip into the wrist attachment.

- a) The **simple method** is to thread the Troppman Grip Hose into the wrist insert.
- b) The second and more **secure method** is to take the insert out from the wrist unit (**Figure A**). This method allows users to switch between terminal devices. Apply a medium strength Loctite (242, 243) to the threads of the Troppman Grip Hose (**Figure B**) and hand tighten it into the wrist insert (**Figure C**). Using a round jaw vice-grip, securely clamp the insert (Be careful not to strip the wrist insert) (**Figure D**). Using a 6mm Allen Key, insert into the bolt found on the inside of the insert and turn counter-clockwise until snug (**Figure E**). Clients can now leave the wrist insert on their Troppman Grip and switch between terminal devices with a flick of the wrist (**Figures F&G**).



A



B



C



D



E



F



G