T.R.S. GOLF PRO

Instructions and Information

Congratulations on purchasing a Golf Pro, prosthetic golf adapter. The Golf Pro Right is designed to function as the *bottom hand* (closest to the head of the club) on a golf club grip. For example, a right hand amputee who swings right handed would use the Golf Pro Right.

The Golf Pro Left is designed to function as the *top hand* on the club grip. For example, a left hand amputee who swings right handed would use the Golf Pro Left.

The Golf Pro will also work for persons missing both hands, since the device mounts on the club grip with no assist required from the other hand to hold it in position.

The Golf Pro is made from 300 series stainless steel and uses a flexible coupling, reinforced with steel braid, to duplicate the wrist and forearm movements needed to swing a golf club smoothly. The coupling is securely fastened at each end with special stainless steel compression clamps. The threaded adapter on the end is a standard coupler (½" x 20 TPI) and will screw into any USA-made prosthetic wrist or will thread into a disconnect wrist adapter for disconnect wrists.

The two plastic rings contained within the stainless steel tube have different inside diameters effectively creating a conical or tapered shape to accommodate golf club grips. The rings can be opened up to accommodate a larger grip size or a higher position on the grip by using a hand operated rotary grinder (Dremel-type tool). Simply grind away the plastic, as uniformly as possible, around the inside of the rings, enlarging their inside diameter. Make sure to round off the hard edges of the rings to prevent the rings from "biting" into the club grip.

If you decide to open up the rings, *please do so carefully so as not to enlarge them too much.* By making small adjustments you can easily "tailor" your Golf Pro to fit the club grip in the optimum position. Should you oversize the rings contact T.R.S. to purchase another set.