### SUMMIT EST. 1981 TREESTANDS

#### **INSTRUCTIONS**

# 1 PARTS LIST

BOX C	CONTENTS		
<b>PN</b> 40123 22029	<i>DESCRIPTION</i> FOOTREST BAR FOOTREST HARDWARE PACKET	KET	770
22029	- FOOTREST HARDWARE	ARE KIT	
<b>PN</b> 10601	<i>DESCRIPTION</i> 1 3/4" BOLT, 1/4×20  ∭∭∭∭		<b>QTY</b>
10612	LOCK NUT, 1/4×20		7
10640	LONG SHANK BUSHING		4
10641	SHORT SHANK BUSHING		2
10635	SELF TAPPING SCREW		4
10668	FOOTREST BUMPER		7
10122	FOOTREST MOUNTING BRACKET	CKET	7

## 2 ASSEMBLY

#### (Installation is made easier by the use of a powered screwdriver)

- **1.** Insert the Footrest Bracket into the perimeter tube as shown in *figure 1*. This bracket should be placed between the first and second rung from the front of the platform.
- **2.** Secure the bracket with one self tapping screw as shown in *figure 2*. Repeat for the other side.
- **3.** Insert two of the long shank bushings into the pre-punched holes in each end of the footrest tube as shown in *figure 3*.
- **4.** Insert the short shank bushing into the outside of each footrest bracket from **Step 1** (See *figure 4*).
- **5.** Line up the footrest bar on the **INSIDE** of the two footrest brackets and secure one side using the 1 1/2" bolt and lock nut. The gap between the other side of the bar and the bracket is normal at this point.
- **6.** Insert the remaining 1 1/2" bolt through the other side of the footrest bar and pull the bar to the side so that you can tighten the lock nut. If squeaking occurs, loosen the bolts by 1/2 turn.
- 7. Fold the bar down and note where it crosses the stand frame make a mark on the footrest at this point. Fold the bar back up. Secure the two rubber bumpers at the mark using the two remaining self tapping screws as shown in *figure 5*. Your finished footrest should look like *figure 6*.













FOOTREST BUMPERS





