

## GENERAL USE/FALL ZONE & FOOTING RECOMMENDATIONS

### SINGLE AXIS SWINGS:

The Use/Fall Zone should extend to the front & rear, a minimum distance of twice the height of the Top Rail above the resilient surfacing material. The Use/Fall Zone to the sides should follow the general recommendation of six feet minimum. This six foot zone may overlap that of an adjacent swing structure.

### MUTLI AXIS SWINGS:

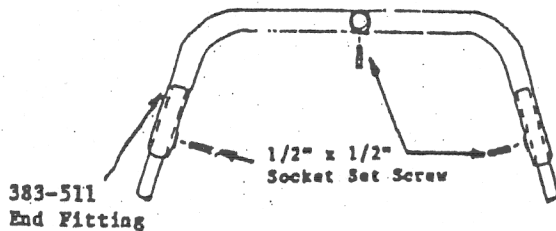
The Use/Fall Zone should extend in all directions the length of the swing plus six feet. The six foot minimum fall zone from the supporting structure also applies, and may overlap the six foot zone of an adjacent swing structure.

### GENERAL MAINTENANCE INSTRUCTIONS:

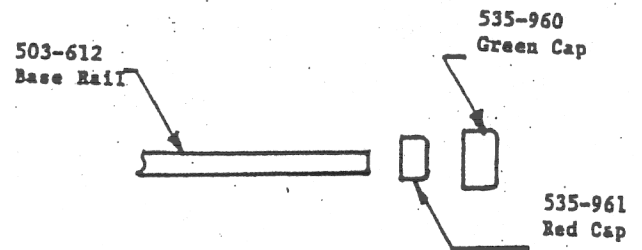
Check MONTHLY for loose bolts, damaged or broken parts. Tighten and/or replace immediately. On swings and any equipment that uses S-Hooks and/or Swing Hangers check the bearing surfaces for wear. Replace any parts that show a reduction of 25% from the original size.

### SPECIFIC ASSEMBLY INSTRUCTIONS:

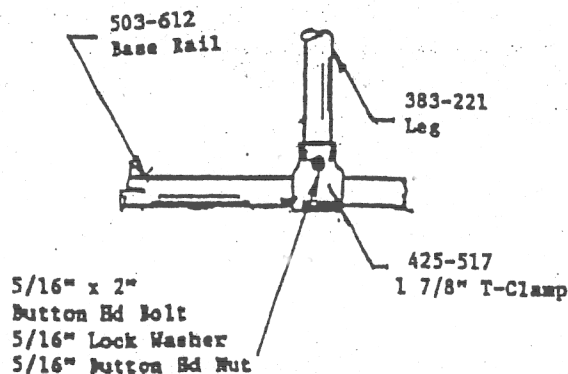
**STEP #1:** Assemble Swing Frame on ground. Attach Top Rail & Legs to End Fittings.



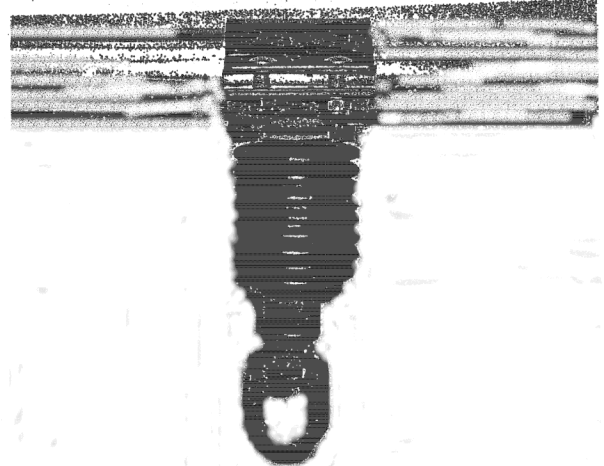
**STEP #2:** Place Caps on ends of Base Rails. Placing Red Caps on first, then Green Caps.



**STEP #3:** Attach Frame Assy. to Base Rails with T-Clamps.



**STEP #4:** Attach Swivel to Frame Assy.



**STEP #5:** Stand upright. Plumb & level entire unit. Tighten all nuts & bolts until Lock Washers are flat.