Buckingham Climber Footplates are designed to provide maximum comfort to the user while using Buckingham MFG Climbers. Two plates, both with a rubber sole that face down, fasten together on the climber stirrup with two screws and two star washers. Each footplate is specially designed to fit the left or right climber.

35033 Foot Plates are designed to fit most Steel and Titanium Climbers. 350331 Foot Plates are designed to fit most Aluminum Climbers.

ATTACHMENT METHOD: Installing on Climber

1. Using a flat-head screwdriver, remove the bottom plate from the complete footplate assembly by removing the two screws. (Figures 1A and 1B)
2. Match climbers (left and right) to the corresponding footplate.
3. Place the climber stirrup into the slot of the top plate. (Figure 2)
   (For PN 350331 only, ensure the two included shims are placed in between the footplates (as pictured above) when assembling around climber stirrup.)
4. Align the bottom plate holes to the top plate holes and insert the two screws making sure the star washers are between the screw head and bottom plate, ensure screws are tightened. (Figures 1A and 1B)

Fig. 1A
Fig. 1B
Fig. 2

Two added shims that fit in between footplates to fit thicker Aluminum Climber Stirrup

Slot for climber stirrup

Climber Stirrup (Underneath footplate)
CAUTIONS:

- The rubber sole is not intended for dielectric protection, but to prevent the metal bottom from sliding on stone and ice.
- The footplate is not designed for walking. OSHA states “climbers are to be removed when going from pole to pole”.
- USE 35033 FOOTPLATES ONLY WITH STEEL AND TITANIUM CLIMBERS THAT PROPERLY COMPLEMENT.
- USE 350331 FOOTPLATES ONLY WITH ALUMINUM CLIMBERS THAT PROPERLY COMPLEMENT.
- Climbers must be inspected daily for wear due to abrasion from footplate movement.

NOTE: Ensure proper fit of product before use. This product cannot be returned unless it is in new / unused condition.