## RACK-A-TIERS

# **Ground Clamp Socket: The Puck**

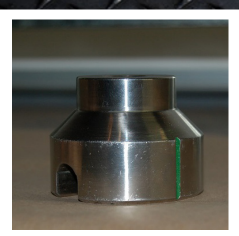
A NEW SOLUTION FOR INSTALLING GROUND CLAMPS



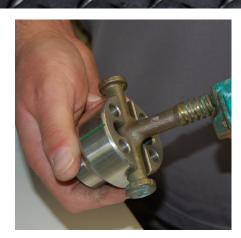
### DESCRIPTION

Grounding clamps are used to ensure complete discharge of electricity while servicing or maintenance of electrical power systems in substations. There are many varieties of clamps manufactured by different companies, each with different fastening configurations such as an eye-bolt or a T-handle.

Technicians use screwdrivers or channel lock pliers to tighten the grounding clamps. This sometimes produces a poor contact on the bus because of lack of accessibility. The Puck, when used with a standard 1/2 inch drive socket, provides the proper leverage in limited visibility or access areas, ensuring a proper contact on the bus.



A green "indicating line" for use when working blind.



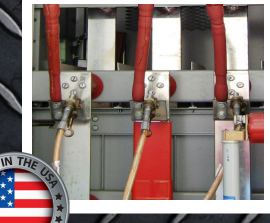
The Puck fits most brands' T-handles.



The Puck also fits most brands' eye-bolts.

#### **DESIGNED FOR:**

- Electricians
- Electrical Workers
- Linemen
- Utility Industry



Eye-bolts obstructed by cable further complicate turning the bolts with a screwdriver or channel lock pliers

Available exclusively at www.Rack-A-Tiers.com

#### **FEATURES & BENEFITS**

Features	Benefits
FEATURE: Compact size	<i>BENEFIT</i> : Allows ground clamps to be quickly, easily, and more securely installed in hard- to-get-to places versus the screwdrivers or channel-lock pliers that are currently used
FEATURE: Made from aircraft aluminum	BENEFIT: Lightweight and durable
FEATURE: Green "Indicating Line"	<i>BENEFIT</i> : Allows the user to see where they need to line up
FEATURE: Multi-purpose	<i>BENEFIT</i> : One tool can be used with multiple manufacturer's equipment, multiple types (eyes and Ts), and multiple sizes
<b>FEATURE:</b> Works with existing industry-standard ground clamps	<i>BENEFIT</i> : Works with existing industry-standard equipment that will be in use for generations to come
<b>FEATURE:</b> Fits common 1/2 inch drive socket wrenches	<i>BENEFIT</i> : Provides proper leverage on short T-handles