

1172 Railroad Avenue, Vallejo, CA 94592  
tel - 888.511.3101 - fax - 888.415.0645

[METADESIGNMFG.COM](http://METADESIGNMFG.COM)

# GROUNDING BUSHING WELL

One Device for Load Break & Dead Break Applications



## VERSATILITY

**1 Device/ 2 Jobs** The GBW securely mounts to both Load Break and Dead Break brackets while housing either bushing well.

## EFFICIENCY/ ERGONOMICS



**5X more efficient** the GBW is engineered with a high speed thread, requiring only three 90° forearm rotations (supination or pronation) to secure, reducing fatigue and improving safety. Standard load break clamps require 10-15 rotations to tighten or loosen. The GBW's unique design allows a direct line of sight to the often unused, tiny deadbreak bracket, allowing easy, first time landing.



## DURABILITY

**IEEE 386-2016 compliant**, passed 10kA short-circuit testing. Machined from solid Aluminum Billet, the GBW's body is superior in strength to common die-cast components.



## SAFETY

Where two linemen are often needed for Deadbreak grounding, The GBW securely holds on any dead break bracket, allowing one lineman to safely and confidently secure a ground.



## ECONOMICAL

Crewman only need to carry 1 device, eliminating 1/2 the number of grounds needed on site.

**Improved Ergonomics**  
Mounts in line of sight of  
hot stick for easy landing

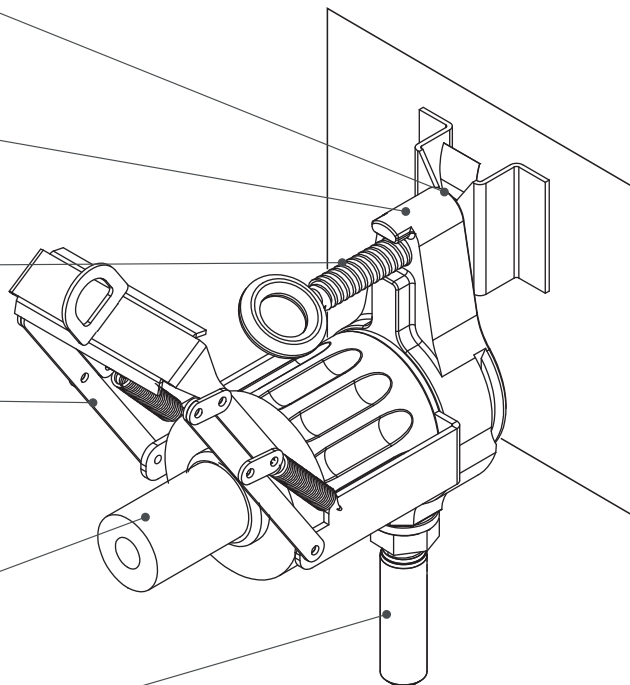
**Machined Aluminum Billet**  
Superior Strength  
IEEE 386 Certified

**High Speed Thread**  
5X Efficiency  
Reduced Fatigue

**Stainless Steel Bail**  
Superior hold  
Spring loaded  
Maintains position  
Removable

**Flexibility**  
Quickly swap bushings  
Load Break or Dead Break

**Machined Copper Ferrule**  
Superior grounding  
Available option



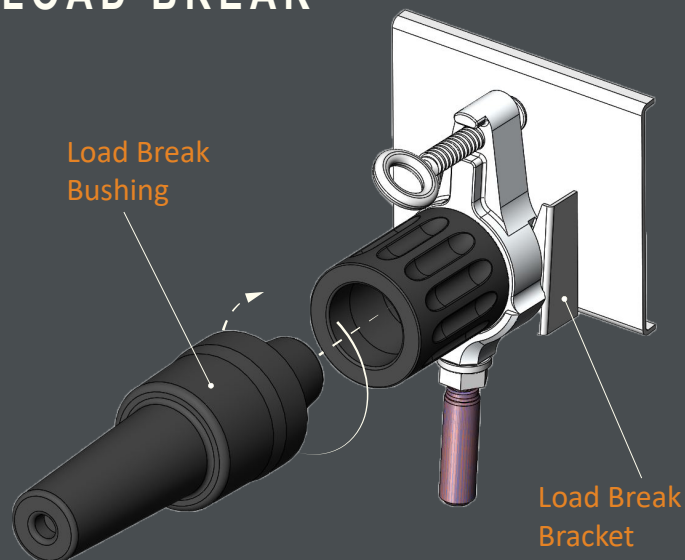
1172 Railroad Avenue, Vallejo, CA 94592  
tel - 888.511.3101 - fax - 888.415.0645

**METADESIGNMFG.COM**

# GROUNDING BUSHING WELL

One Device for Load Break & Dead Break Applications

## LOAD BREAK



## DEAD BREAK

