

```
METADESIGNMFG.COM
```

GROUNDED 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.

EFFICENCY/ ERGONOMICS



5X more effecient 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.



SAFFTY

Where two lineman 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

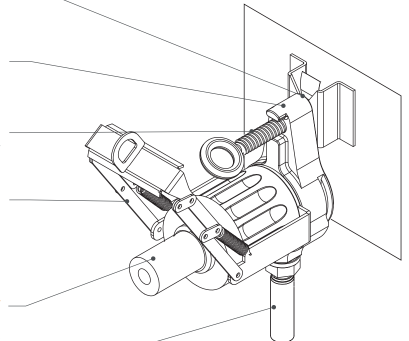
Superior hold Spring loaded Maintains position Removable

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

GROUNDED BUSHING WELL

One Device for Load Break & Dead Break Applications

