

DH SERIES

Double-Headed Rivet

Designed for ultra-secure joints in applications requiring extra grip or visual balance on both sides of a material



Target Application

With reinforced engagement on both sides, Heron Tech's DH Series – Double Headed rivet is designed for ultra-secure joints, especially in applications requiring extra grip or visual balance on both faces of the material.

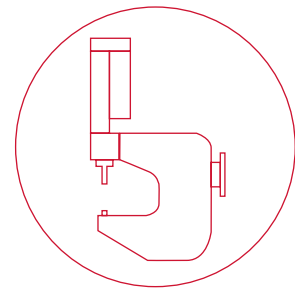
Introduction & Purpose

The DH Series double-headed rivet is designed for applications that demand reinforced engagement on both sides of the material stack. With a formed head on the punch and die side, DH Series rivets deliver enhanced joint symmetry and increased resistance to pull-out forces.

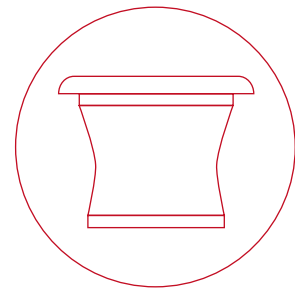
Why It's Used

This series is especially well-suited for structural or visible assemblies where joint balance, strength, and appearance matter equally. By distributing load more evenly across the joint, DH Series rivets provide added security in challenging applications—making them ideal for components requiring higher durability, visual consistency, or added safety margins.

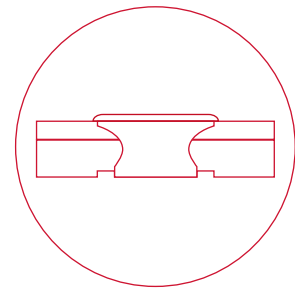
Key Features



Can be used with existing equipment. No further investment needed



Multiple sizes to choose from



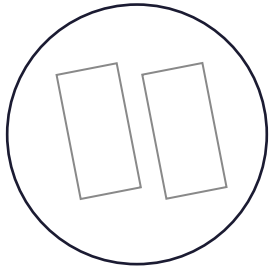
Consistently joins multi-layer aluminum & brittle material



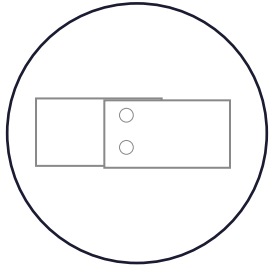
Popular Application DH7-750

Advantages

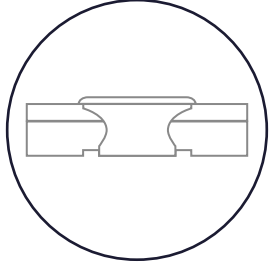
- Reinforced engagement on both sides of the material
- Improved pull-out resistance and joint security
- Balanced load distribution for structural applications
- Ideal for visible or safety-critical assemblies
- Enhanced stability in thicker or challenging stack-ups



Product materials



Joined materials



Rivet material
1144 Steel



Final assembly



50+ Rivets per Unit



Heron Technologies USA, Inc.
Add : 7750 Zionsville Road, Indianapolis,
Indiana USA, Postal Code: 46268
TEL : +1 317-243-5915