Chobert® For Soft and Brittle Materials

Speed (repetition) fasteners which provide consistent controlled clamp, ideal for soft or brittle materials.



Key features and benefits

- Internally tapered bore ensures consistent light clamp to reduce potential damage to materials
- Expands radially during installation to ensure maximum hole fill
- Lower in-place costs than welding or nail rivets
- Ideal pivot pin or hose tail

- · Bright tin plated brass option for ease of soldering and good electrical conductivity
- Can be bowl fed for larger volume applications using automated equipment

Sizes:

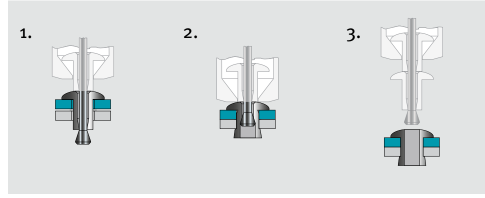
2.4 mm to 6.4 mm (3/32" to 1/4")

Materials:

Aluminium alloy, steel and brass Headforms:

Dome, countersunk

Specifications Typical placing sequence



Please visit our website www.avdel-global.com for fastener placing animations.

Assembly applications

- Automotive
- Electronic components
- Sheet metal
- Electrical engineering
- Injection moulded components
- Switchgear
- Domestic appliances
- General sheet metal
- General light fabrication

Window hinge



Housing for car alarm



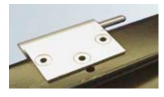
Alloy tube with nylon bush



Composite material latch for wheel cover



Computer rack glass door hinge



Cooler

