





Conditions



## **GESIPA POWERBIRD BT**

Cordless Rivet Tool | Product Code: GESIPA001.01





- Gesipa Powerbird, includes extra battery with case.
- Constant forward and backward speed of the jaw assembly.
- Immediate repositioning of the jaw assembly after completion of the setting process saves energy and increases setting frequency.
- Electronic control, no mechanical switching.
- Electronic temperature and overloading monitoring.
- High efficiency through ball screw drive with low energy dispersion.
- 3 piece anti-wear jaws.
- Compact, shockproof plastic housing.
- Disposal of spent mandrel through action of gravity, either forwards through the nosepiece or backwards into the spent mandrel container.
- Comes with following nose pieces (extended nosepieces available)

| Nose Piece | Rivet Size | Material                           |
|------------|------------|------------------------------------|
| 17/32      | 4.8 & 5    | Steel and Alum                     |
| 17/36      | 4.8 & 5    | Stainless Steel, Stinox & PG Steel |
|            | 6          | Aluminium                          |
| 17/40      | 6          | Steel                              |
|            | 6.4        | Alumnium and PG Steel              |
| 17/45      | 6.4        | Steel and Alum                     |
| 17/48 BT   | 7.7        | all Bulbtite Material              |

**Technical Data:** Weight: 2.2Kg Stroke: 20mm

Operating voltage: 14.4V Traction power: 8.500N





## © 2018, SafetyLink Pty Ltd, Australia.

Patents: SafetyLink Pty Ltd has a multitude of patents, patents pending, design applications, trademarks and copyrighted documents both lodged and issued. Should you wish to know the progress of our intellectual property on a specific product please email us on ip@safetylink.com and quote the product code.

Doc ID: MKT-182 Version: 8.0