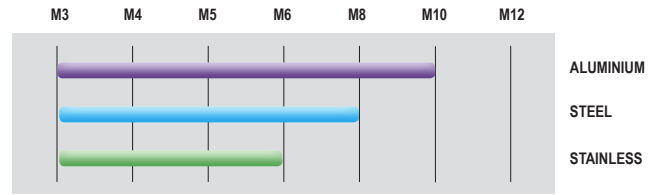


## Gesipa® FireBird® Pro CAS

### Battery Rivet Nut Tool for Rivet Nuts up to M10

Gesipa® FireBird® Pro battery rivet nut tool features 15KN of pulling force, 10 mm of stroke and installs rivet nuts up to M10 (aluminium). A faster more powerful brushless motor doubles the setting speed of previous models therefor providing a longer service life. The LED on board pulling force adjustment controller means easy and accurate adjustment installation for various size rivet nuts. Surpassing its competition, the tool is now powered up with CAS (Cordless Alliance System) batteries and installs more rivet nuts in one battery charge.

### Setting Capacity



Fast and simple mandrel change. 10mm of stroke

Adjustable LED lighting to suit various work environments

Automatic wind-on (after pressing the trigger) and wind-off function shortens the setting time

Ergonomic handle with increased stability due to larger, non-slip surface and lower centre of gravity

Option of tool only, tool with L-Boxx, one or two battery kit

LED Control sets the right pulling force required to avoid misoperation

- New sliding 18 volt 2.0 Ah Li-Power CAS battery provides extra power
- Ultra-M technology - exceptional long service life
- Patented "Air Cooled" charging technology - shorter charging time
- Electronic Single Cell Protection (ESCP) - increased service life
- Compatible with all 18V tools and chargers of the CAS partners

Made in Germany

Specifications		Package Accessories
Product Code (tool only):	GT-FBPRO-C	Mandrel and nosepiece for M6 rivet nuts in working position
(w/ one 2.0Ah battery & charger):	GT-FBPRO-C1	Mandrels and nosepieces for M4 & M5 rivet nuts in storage case
(w/ two 2.0Ah batteries & charger):	GT-FBPRO-C2	(Additional M3, M8 & M10 nose assemblies sold separately)
Weight (with battery):	2.4 kg	One hex. wrench SW4
Length:	294 mm	One double open ended wrench SW 24/27
Operating Voltage:	18.0 V DC	Quick adjustment card
Pulling Force:	15,000 N	Setting force pre-adjustment card
Stroke (max.):	10 mm	Operating manual with spare parts list

\* Dimensions and specifications are subject to change without notice. Check your distributor for the latest data sheet.