FireBird®

FireBird[®] – High performance

14.4 Volt rechargeable energy for flexible, cable-free use on building sites and industrial production systems

FireBird[®] – Safety first

- Drill-on of the blind rivet nut with reduced torque and automatic switch-off
- Triggering the setting process clearly separated from the drill-on action
- Automatic drill-out function after the end of the setting process
- Drill-off with high torque
- Sturdy, compact and shockproof tool housing

FireBird[®] – Ergonomics

- Fatigue-free working through well balanced weight repartition and ergonomic grip
- Easy stroke adjustment



FireBird[®] with battery 14.4 V / 1.3 Ah, and charger **in carrying case Part no. 726 0032**

FireBird[®] with two batteries 14.4 V / 1.3 Ah, and charger **in carrying case Part no. 726 0030**

FireBird[®] - with Li-Ion energy

- Battery with 1.3 Ah (standard) or power battery with 2.6 Ah as special accessory
- No memory-effect
- High energy yield due to high voltage
- Low weight allows for extremely easy and fast operation
- Extremely low self discharge
- New battery shape allow the tool to be stored standing on its battery

FireBird[®] – The fast one

- Simple and safe drilling of the blind rivet nuts
- Constant setting speed
- Automatic switchover from setting to drilling
- Fast and simple change system for threaded mandrels

FireBird[®] – The versatile one

M10 alu blind rivet nuts and up to M8 steel and up to M6 stainless steel



IV

Battery powered blind rivet nut setting tool with 14.4 Volt Li-lon battery

Working range

Up to M10 alu, up to M8 steel and up to M6 stainless steel

Accessories

Threaded mandrel and nosepiece M6 (in work position) 1 hexagonal wrench

Threaded mandrel and nosepiece M4 and M5 (in magazine) Double open ended wrench SW 24/27

Technical data

Weight: Traction power:	2.1 kg with battery 13,000 N
Drive:	DC motor
Stroke:	7 mm

Power per battery charge/threaded mandrels and nosepieces

Blind rivet	Material	approx. pc	Part no.	
nuts Inner thread	per charging process	Threaded mandrel	Nosepiece	
M3	Alu	480		
M3	Steel/stainless steel	440	726 2019*	726 2086*
M4	Alu	420		
M4	Steel/stainless steel	380	726 2027	726 2094
M5	Alu	380		
M5	Steel/stainless steel	320	726 2035	726 2108
M6	Alu	320		
M6	Steel/stainless steel	240	726 2043	726 2116
M8	Alu	270	726 2051*	726 2124*
M8	Steel	140	720 2031*	720 2124
M10	Alu	240	726 2078*	726 2132*

* Available as special accessory

Conversion kit for blind rivet stud nuts

	Part no.	BRN thread protrusion	
		min.	max.*
M4	726 3015	8	22
M5	726 3023	9	22
M6	726 3031	10	22
M8	726 3058	12	22

* A corresponding extended nosepiece must be used for thread protrusions > 22 mm.

Charger 14.4 V Li-Ion

Part no. 725 1134



Technical data

Input voltage:	230 V / 50 Hz
Output voltage:	14.4 V DC
Recharging time:	50 to 100 minutes (battery depending)
Weight:	0.6 g

Battery Power battery 14.4 V/1.3 Ah (Li-Ion) 14.4 V/2.6 Ah (Li-Ion) Part no. 725 1045 Part no. 725 1049

Part no. 725 1045 Weight: 0.35 g Part no. 725 1049





Weight: 0.5 g

Charger 12 V NiCd Part no. 725 1035



