



# Torque screw gun

**1754-N** 

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583  $\in$ 

https://www.sam-outillage.com/









#### **DESCRIPTION**

## Torque screw gun

COMPETITIVE Three different aligned springs enable perfect functioning whatever the tightening operation, and therefore a notable gain in productivity. The combination of a low weight (900 g) and very good insulation enables intensive use. PRECISE Its great tightening torque range (0.2 - 5.1 Nm) as well as its high torque value make it possible to accomplish every type of application and also authorises its use for precise assembly-disassembly jobs. Production power screwdriver with 'air shut-off' technology. Very comfortable ergonomic handle. Springs derived from armament technology. Sensitive trigger. External setting on 3 torque ranges. Ring for a balancer device. Lower exhaust. Supplied with a set of adjustment springs. Slender body for great precision. Springs available as accessories only: 1754-V - Spring 0.6 to 2.1 Nm (green) 1754-N - Spring 1.1 to 4.3 Nm (black) 1754-J - Spring 1.7 to 5.1 Nm (yellow)

#### STANDARDS / DIRECTIVES

2006/42/CE, ISO 11148-6, ISO 15744, ISO 28927-2

## **SAM Outillage**

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583  $\in$ 











## **SPECIFIC DATA**

Designation	SCREWING TOOL SPRING 1.1 TO 4.3 NM BLACK
Sales reference	1754-N
Weight (kg)	0.01
Guarantee	С

#### **Guarantee applied**

### C | Consumable

The products in this category will not be replaced and are subject to normal wear phenomena.

M1 | SAM Equipment and Machine Guarantee:

Guarantee for a limited period, covering technical tools, devices and machines used under normal conditions. The length is given by the number after the letter M: 1 to 5 years

>> Find out more

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583  $\in$ 





