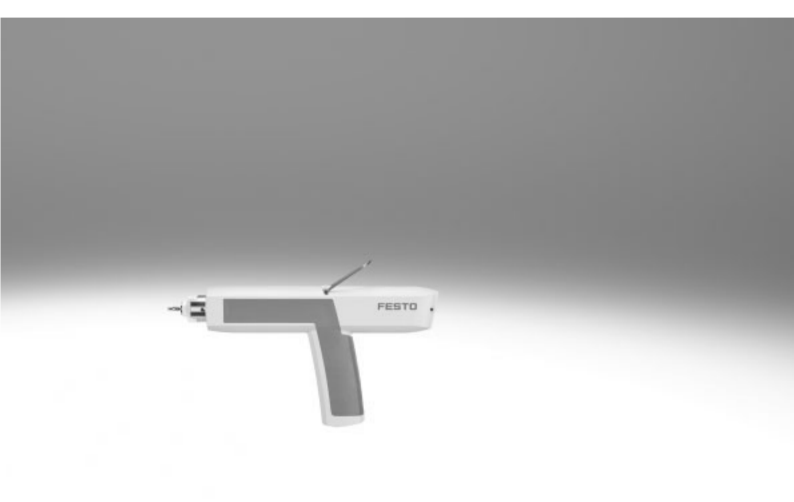
### **Clip fix tool AGTC**

# **FESTO**





### **Clip fix tool AGTC**

Key features

**FESTO** 

#### At a glance

#### Principle

The clip fix tool AGTC is a pneumatic mounting device for clips of different

Pressing the clip fix tool with attached clip adapter1) and clip against the chosen mounting position (hole or pin) triggers a mounting pulse in the clip

fix tool. The clip is fixed via the mounting pulse. The operating pressure level set determines the strength of the mounting pulse. A specific clip adapter<sup>1)</sup> is required for mounting different clips.

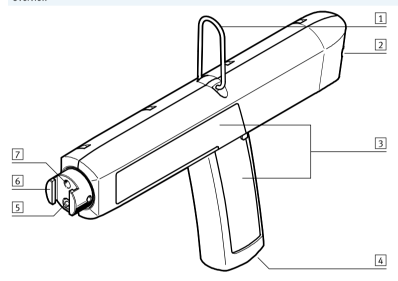


The clip fix tool must not be used:

- for fitting rivets, nails, screws or other similar parts
- in potentially explosive areas
- on construction sites
- in the production of foodstuffs, cosmetics or pharmaceuticals
- outdoors or in areas that are exposed to moisture
- on scaffolding or ladders

1) The clip adapter is not included in the scope of delivery.

#### Overview



- 1 Clip on first mounting option
- 2 Second mounting option (for clip)
- 3 Gripping surfaces
- 4 Supply port G1/4
- 5 Pressure piece with locating pin for fixing the clip adapter
- Interface for clip adapter
- 7 Hole for optional fixing of the clip adapter

#### Clip adapter

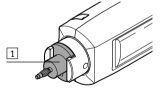
Matching clip adapters 1 for the clip must be manufactured by the operator.

The following specifications for the clip adapter must be observed:

- as light as possible (maximum 50 g)
- made of plastic (e.g. PA, PBT or POM; optionally glass fibre

reinforced)

- sufficient clamping force of the clip when attaching it to the clip adapter (does not fall out on its own accord)
- minimum possible play with respect to the interface. Dimensions of interface → 4



#### Handling

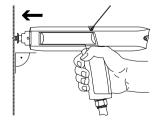
2

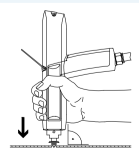
Connecting compressed air: Using tubing, connect the clip fix tool to the supply port with a pressure regulator.

Then set the appropriate operating pressure at the pressure regulator for mounting the clip (maximum 6 bar).

#### Operation:

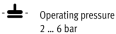
Press the clip fix tool with the attached clip against the mounting position at right angles to the mounting surface and actuate it. A mounting pulse is triggered and the clip is fixed.





### Clip fix tool AGTC Technical data

**FESTO** 







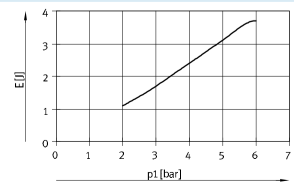
General technical data						
Pneumatic port 1		G1/4 female thread				
Tool holder		T-slot with pressure piece				
Valve function		3/2-way valve, closed, monostable				
Type of actuation		Mechanical				
Max. tightening torque	[Nm]	15				
Product weight	[g]	750				

Operating and environmental conditions				
Operating pressure [bar]	2 6			
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]			
Note on operating/pilot medium	Lubricated operation not possible			
Ambient temperature [°C]	5 40			
Temperature of medium [°C]	5 40			
Corrosion resistance class CRC <sup>1)</sup>	1			
CE marking	To EC Machinery Directive			
(see declaration of conformity)				

<sup>1)</sup> Corrosion resistance class CRC 1 to Festo standard FN 940070 Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Materials				
Housing	Reinforced PA, TPE-S			
Tool holder	High-alloy steel			
Connecting thread	Anodised wrought aluminium alloy			
Clip	Stainless spring steel			
Note on materials	RoHS compliant			

#### Mounting pulse (impact energy) E as a function of operating pressure p1

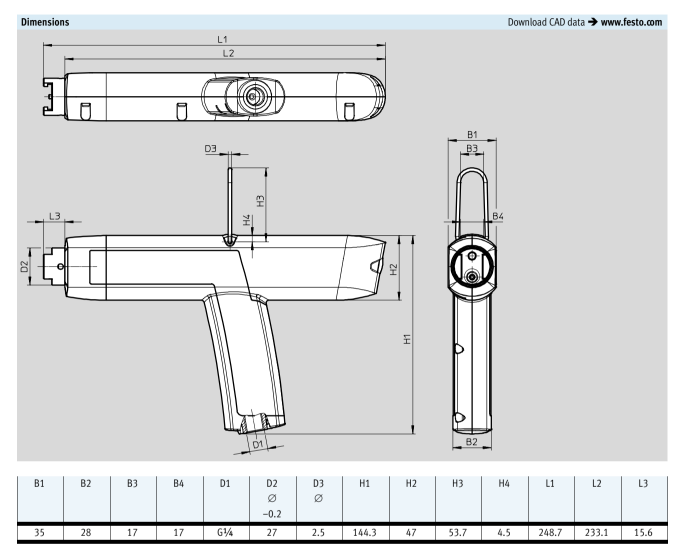


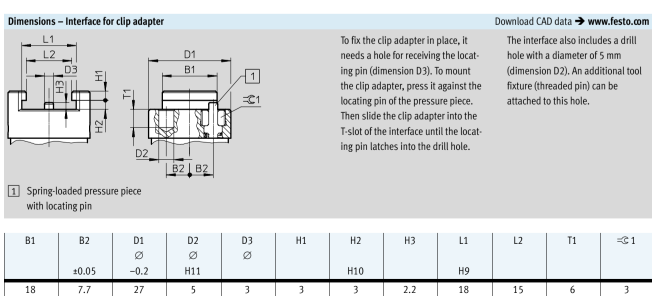
The resulting mounting pulse has a tolerance of ±20%



## Clip fix tool AGTC Technical data









Clip fix tool AGTC Ordering data **FESTO** 

Ordering data		
Scope of delivery	Part No.	Туре
Without accessories	2927782	AGTC-T-SG-1
In the systainer with accessories	2927784	AGTC-T-SG-1+Z1
- Spiral plastic tubing PUN-10X1,5-SG-2,4-BL-1/4 (part no.: 533463)		
- Push-in fitting NPQH-D-G14-Q10-P10 (part no.: 578343)		
- Push-in L-fitting NPQH-L-G14-Q10-P10 (part no.: 578285)		
- Quick coupling plug KS4-1/4-I (part no.: 531678)		

Ordering data – Accessories									
Spiral plastic tubing PUN-10X1,5-SG									
Number of windings	Working length	Block length	Weight	Colour	Part No.	Туре			
	[m]	[m]	[g]						
21	2.4	0.889	180	Blue	533463	PUN-10X1,5-SG-2,4-BL-1/4			
50	4.8	1.165	340		533464	PUN-10X1,5-SG-4,8-BL-1/4			
66	6	1.317	430		533465	PUN-10X1,5-SG-6-BL-1/4			

5