

# Technical **Data Sheet**



**Centralising Tool** 

# **Specialist Tools**

### **Application**

+ for use with pre-drilled panel to ensure a concentric hole is drilled in the substrate behind the panel.

# **Key Features**

- + Highly durable stainless steel body
- + Interchangable spacer probe
- + Replaceable HSS twist drill

#### **Technical information**

2 of 3

Code	Description	Components
CTSET5970	CT Set 4.9mm/7.0mm	Complete unit with 7.0mm probe
CTSET4985	CT Set 4.9mm/8.5mm	Complete unit with 8.5mm probe



# **Centralising Tool**

Code	Description	Components
CTPROBE7.0/4.9	Spacer probe	7.0mm probe
CTPROBE8.5/4.9	Spacer probe	8.5mm probe

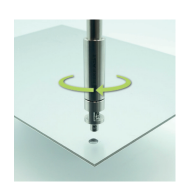


#### Probe

Co	de	Description	Components
CTE	ORILL4.9	Drill bit	Drill bit



# **Drill** bit



1. Attach the centralising tool into the chuck of a drill. Apply pressure while drilling to activate the sprung loaded drill bit.



2. Once the hole is drilled correctly, insert the rivet. For fixed point attachments on certain systems a rivet sleeve may be required.



3. Install the rivet using a riveting tool. Note: For floating points a special stand-off nose piece may be required.



Merlin House Seven Mile Lane Borough Green Sevenoaks Kent TN15 8QY

**Enquiries** 0800 304 7616 International +44 (0) 1732 882387

Fax 0845 450 7486

info@fixfast.com

