

## H Housing kit

Aluminium

Type, door thickness	Cat. No.	
Standard, up to 55 mm	001.67.706	
Special, over 55 mm	001.67.701	
Long drill	<b>+</b> <u>001.67.792</u>	
Small bore	001.67.791	

Order qty: 1 pc



## I Housing kit

Aluminium

Туре	Cat. No.
Offset	001.67.798

Order qty: 1 pc



## J Long drill, Ø 10 mm

- Order long drill adapter K separately
- To drill through full width of door for electric cables etc.

Length	Cat. No.
950 mm	001.67.760
1250 mm	001.67.761

Order qty: 1 pc

TCH-AI 2008, HUK. Dimensional data not binding. We reserve the right to alter specifications without notice.



# K Long drill adapter

- Converts standard housing down to smaller bore for long drill, item  ${\bf J}$
- To drill through full width of door for electric cables etc.

Cat. No. 001.67.749
---------------------

Order qty: 1 pc



- New screw-on shaft design
- For replacement shaft for standard and offset jigs, items  ${\bf A}$  and  ${\bf B}$ , use 220 mm length
- For locks up to 180 mm depth use 298 mm length shaft
- Steel

Type	Length	Depth of	Cat. No.
	r	nortice cu	t
Small bore	220 mm	100 mm	001.67.740
Standard shaft	220 mm	100 mm	001.67.742
Long shaft	298 mm	180 mm	001.67.743
Standard bore	220 mm	-	001.67.707
Standard bore	298 mm	-	001.67.708

Order qty: 1 pc



- Takes guesswork out of fitting the strike plate to the door frame
- Simply fit the lock, close the door and throw the bolt as far as it will go. Set the gauge on the bolt, open the door and accurately mark the position of the bolt
- 0.5 mm blade thickness

O Bolt depth gauge

Cat. No.	001.67.750
----------	------------

Order qty: 1 pc



## M Spare depth stop

- Fits standard shaft and long shaft only
- Steel

Cat. No. 001.67.747

Order qty: 1 pc



### N 6 x grub screws and allen key

- Spare grub screws and allen key for depth stop
- Steel

Cat. No. 001.67.709

Order qty: 1 pc



### Long drill and long drill adapter

The long drill kit has been specifically designed for easy installation of electric lock cables through wooden doors, from door face leading edge (lock side) through the door to the opposite face (hinge side). Special geometry helps keep the long drill 'on-line' with minimal effort. Quick, accurate results and easy to use. Items  ${\bf H}$  or  ${\bf I},\,{\bf J}$  and  ${\bf K}$ must be ordered separately





