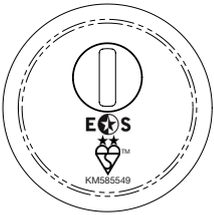
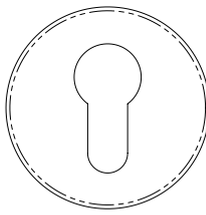


Parts List

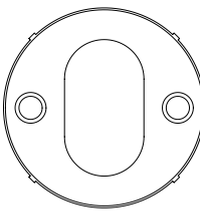
External Security Escutcheon
x1



Internal Euro Rose Cover
x1



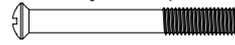
Internal Sub Rose
x1



M6 x 70mm Fixing Bolts x2
(To Suit 54mm Door / 80mm Cylinder)



M6 x 60mm Fixing Bolts x2
(To Suit 44mm Door / 70mm Cylinder)



TS007:2014 + A1:2018
KM585549

Installation:

1. Ensure lock & cylinder are fitted centrally & securely to door
2. Ensure lock case has 38mm c/c bolt through holes at cylinder cut out area
3. Mark either side of cylinder from both sides of door at 38mm centres for door drilling
4. Remove cylinder & lock from door
5. Drill 2 x 7mm holes at 38mm centres from each side of door
6. Re-fit lock & cylinder
7. Place external escutcheon over outside face of cylinder
8. Place internal sub rose over inner face of cylinder & fix using 2 bolts to suit door thickness
9. Place internal rose cover over cylinder & sub rose and push to fit

Note: Cylinder with Thumb Turn may need to be removed prior to internal roses being fitted

User information:

This security hardware offers additional defence to several types of attack. However, to ensure enhanced resistance to all commonly used attack methods, **this product MUST be used in conjunction with a one star or three star cylinder meeting TS 007 to ensure security.**

Important information:

This product is suitable for Wooden and Composite doors only. It has not been designed or tested to be used on UPVC type doors.

Minimum classification from EN 1906 required:							Security Hardware Model:	AEB1750
1	6	-	-	-	3	-	-	Achieved (Note 3 applies)
Note 3:				This product falls outside the scope of EN 1906 but has undergone an evaluation in accordance with the intent of the standard in line with requirements stated within TS007-1, clause 4.3.				