

PRODUCT FITTING INSTRUCTIONS SHEET

	HOPPE (UK) Ltd Gailey Park Ind. Estate Gravelly Way Wolverhampton England										
1121-CPD AG 0067	07										
EN12209:2003											
3	M	8	1*	0	F	2	B	A	2	0	Manufactured in Europe

72mm Euro Profile Mortise Sashlock Case
Square / Round, 60mm Backset

Please read completely before starting installation

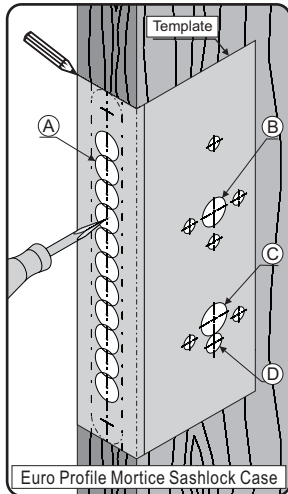


Fig. 1

- Using lock forend template on center line of door edge, mark top forend with pencil.
- Mark positions for a series of 11 HOLES A.
- Match lock body template against door ensuring position is correct.
- Mark position of lever handle at HOLE B and at HOLES C & D (euro cyl), then mark bolt through fixing positions for lever rose and cylinder escutcheon, or backplate. See Fig 1.
- Drill a series of 11 x Ø 18mm HOLES A at 92mm depth to create a mortise for lock case to fit. Chisel out to ensure correct fit.
- Drill a Ø 18mm hole through door at position HOLE C.
- Drill a Ø 15mm hole through door at position HOLE B and a further Ø15mm hole at position HOLE D. Slightly lift drill to ensure correct fit.
- Fit lock into the mortise and mark forend.
- Remove lock and create a recess at the marked position.
- Replace lock and mark 2 fixing holes to suit screws supplied. See Fig 2.

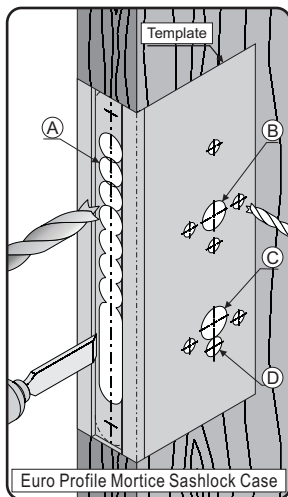


Fig. 2

PRODUCT FITTING INSTRUCTIONS SHEET

	HOPPE (UK) Ltd Gailey Park Ind. Estate Gravelly Way Wolverhampton England										
1121-CPD AG 0068	07										
EN12209:2003											
3	M	8	1*	0	F	2	B	A	0	0	Manufactured in Europe

Upright Mortise Deadlock Case
Square / Round, 60mm Backset

Please read completely before starting installation

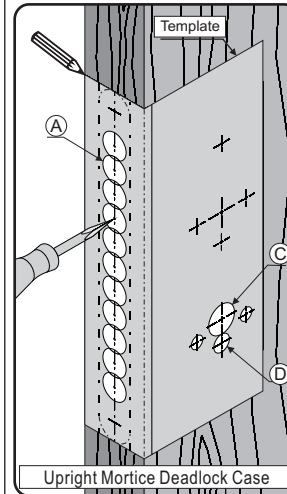


Fig. 1

- Using lock forend template on center line of door edge, mark top forend with pencil.
- Mark positions for a series of 11 HOLES A.
- Match lock body template against door ensuring position is correct.
- Mark position at HOLES C & D (euro cyl), then mark bolt through fixing positions for cylinder escutcheon, or backplate. See Fig 1.
- Drill a series of 11 x Ø 18mm HOLES A at 92mm depth to create a mortise for lock case to fit. Chisel out to ensure correct fit.
- Drill a Ø 18mm hole through door at position HOLE C.
- Drill a Ø 15mm hole through door at position HOLE B and a further Ø15mm hole at position HOLE D. Slightly lift drill to ensure correct fit. Fit lock into the mortise and mark forend.
- Remove lock and create a recess at the marked position.
- Replace lock and mark 2 fixing holes to suit screws supplied. See Fig 2.

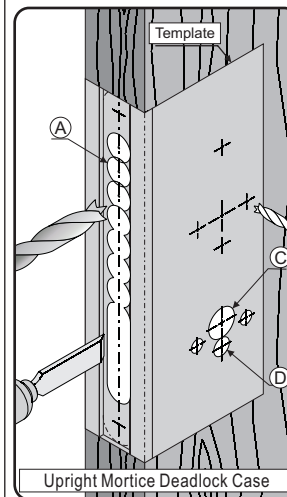


Fig. 2

PRODUCT FITTING INSTRUCTIONS SHEET

	HOPPE (UK) Ltd Gailey Park Ind. Estate Gravelly Way Wolverhampton England										
1121-CPD AG 0069	07										
EN12209:2003											
3	M	8	1*	0	F	-	B	0	2	0	Manufactured in Europe

78mm Mortise Bathroom Lock Case
Square / Round, 60mm Backset

Please read completely before starting installation

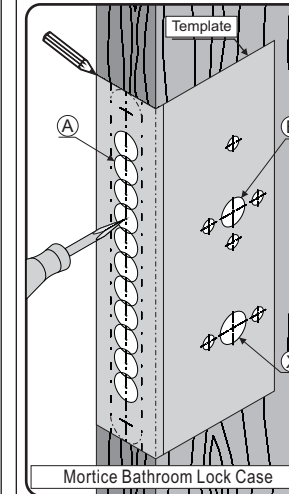


Fig. 1

- Using lock forend template on center line of door edge, mark top forend with pencil.
- Mark positions for a series of 11 HOLES A.
- Match lock body template against door ensuring position is correct.
- Mark position of lever handle at HOLE B and at HOLE X (thumbturn), then mark bolt through fixing positions for lever rose and thumbturn rose, or backplate. See Fig 1.
- Drill a series of 11 x Ø 18mm HOLES A at 92mm depth to create a mortise for lock case to fit. Chisel out to ensure correct fit.
- Drill a Ø 15mm hole through door at position HOLE B and a further Ø15mm hole at position HOLE X.
- Fit lock into the mortise and mark forend.
- Remove lock and create a recess at the marked position.
- Replace lock and mark 2 fixing holes to suit screws supplied. See Fig 2.

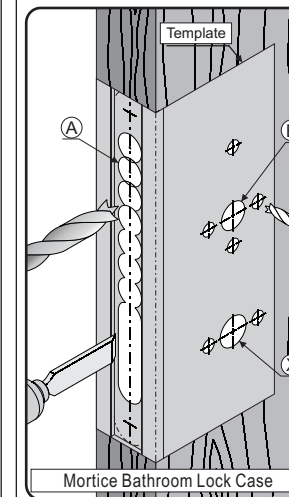


Fig. 2

PRODUCT FITTING INSTRUCTIONS SHEET

	HOPPE (UK) Ltd Gailey Park Ind. Estate Gravelly Way Wolverhampton England		
1121-CPD AG 0070	07		
EN12209:2003			
3	M	8	1*0 F - B 0 2 0
Manufactured in Europe			

Upright Mortise Latch Case
Square / Round, 60mm Backset

Please read completely before starting installation

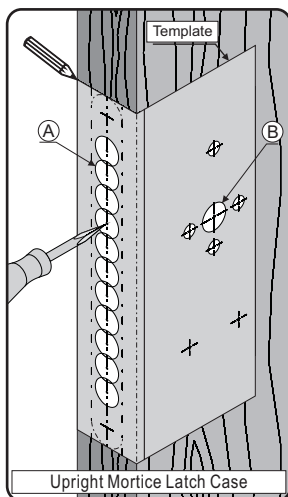


Fig. 1

- 1- Using lock forend template on center line of door edge, mark top forend with pencil.
- 2- Mark positions for a series of 11 HOLES A.
- 3- Match lock body template against door ensuring position is correct.
- 4- Mark position of lever handle at HOLE B then mark bolt through fixing positions for lever rose, or backplate. See Fig 1.
- 5- Drill a series of 11 x Ø 18mm HOLES A at 92mm depth to create a mortise for lock case to fit. Chisel out to ensure correct fit.
- 6- Drill a Ø 15mm hole through door at position HOLE B.
- 7- Fit lock into the mortise and mark forend.
- 8- Remove lock and create a recess at the marked position.
- 9- Replace lock and mark 2 fixing holes to suit screws supplied. See Fig 2.

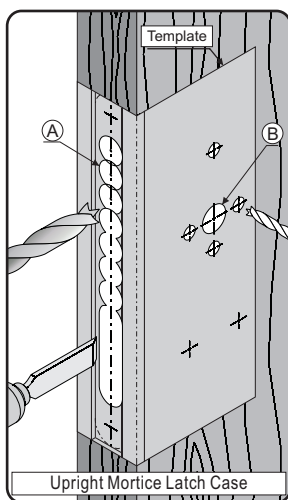


Fig. 2

PRODUCT FITTING INSTRUCTIONS SHEET

	HOPPE (UK) Ltd Gailey Park Ind. Estate Gravelly Way Wolverhampton England		
1121-CPD AG 0071	07		
EN12209:2003			
3	M	8	1*0 F - B 0 2 0
Manufactured in Europe			

72mm Euro Profile Mortise Nightlatch Case
Square / Round, 60mm Backset

Please read completely before starting installation

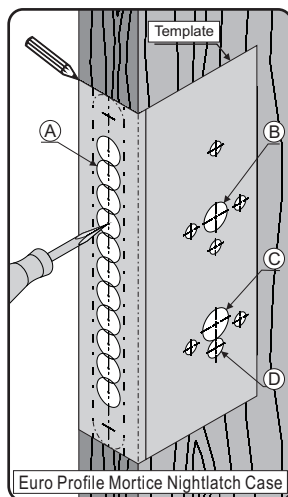


Fig. 1

- 1- Using lock forend template on center line of door edge, mark top forend with pencil.
 - 2- Mark positions for a series of 11 HOLES A.
 - 3- Match lock body template against door ensuring position is correct.
 - 4- Mark position of lever handle at HOLE B and at HOLES C & D (euro cyl), then mark bolt through fixing positions for lever rose and cylinder escutcheon, or backplate. See Fig 1.
 - 5- Drill a series of 11 x Ø 18mm HOLES A at 92mm depth to create a mortise for lock case to fit. Chisel out to ensure correct fit.
 - 6- Drill a Ø 18mm hole through door at position HOLE C.
 - 7- Drill a Ø 15mm hole through door at position HOLE B and a further Ø15mm hole at position HOLE D. Slightly lift drill to ensure correct fit.
 - 8- HOLE D. Slightly lift drill to ensure correct fit.
 - 9- Fit lock into the mortise and mark forend.
 - 10- Remove lock and create a recess at the marked position.
- Replace lock and mark 2 fixing holes to suit screws supplied. See Fig 2.

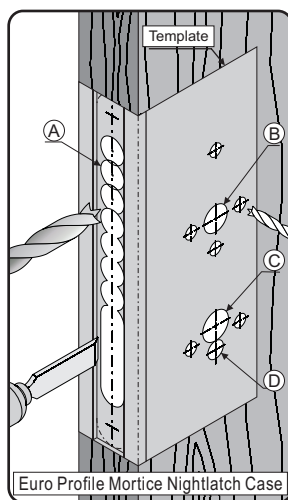
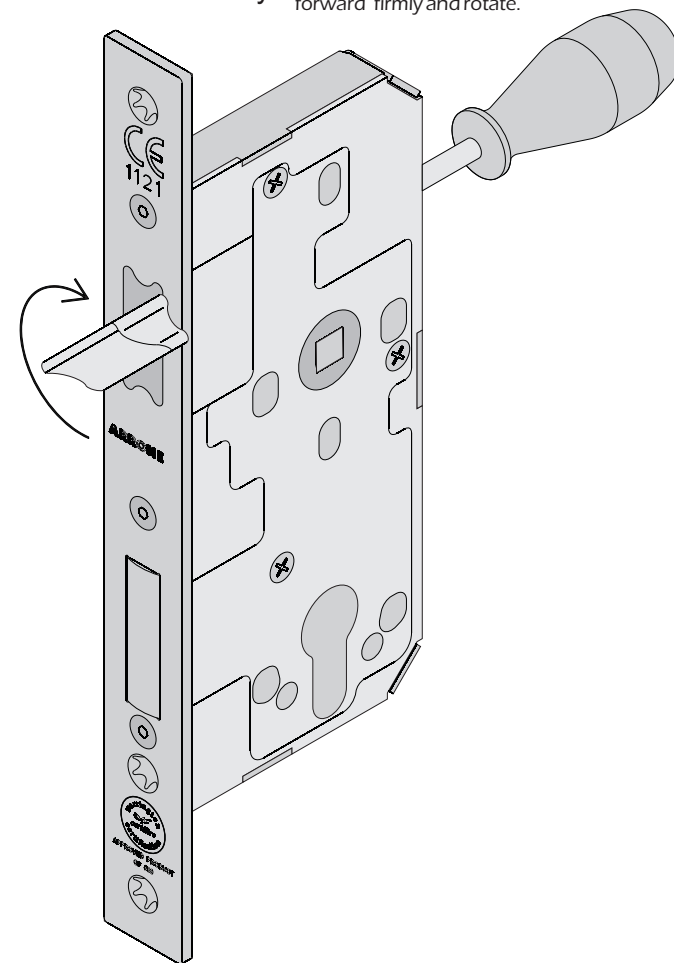


Fig. 2

Latch reversibility: To reverse latch bolt use screw driver through hole in rear edge of case, push slotted head forward firmly and rotate.



Product Maintenance & Safety: Please ensure that the operation of the lock and all fixings are secure. Adjust if required. **These checks must be carried out every 3 months.** Please ensure that the strike is clear of any obstructions and that latch bolt and deadbolt are clear to enter without problems.

Warning: The safety features of this product are essential to its compliance with EN12209. No modification of any kind, other than those described in these instructions is permitted.

Tools required for fitting

Pencil, bradawl, chisel, screwdriver.
Wooden drills:
Ø 8mm max (bolt through fixing holes)
Ø 15mm (HOLES B, D and X)
Ø 18mm / 92mm bit (HOLES A and C)