Induro™ Mortice Lock Palladium Furniture, 4-Point

Installation Instructions

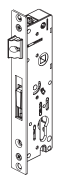
Experience a safer and more open world

Application: Provides multipoint locking with secure deadlocking for aluminium hinged doors. Palladium Xtra furniture available with daylatch snib.

Tools Required:

- Drill
- 3.2mm Drill Bit
- 10.0mm Drill Bit
- 20.0mm Drill Bit
- Phillips Screwdriver #2

Pack Contents



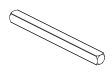
4-Point Lock (30mm Backset Shown)



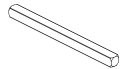
Exterior Furniture (Aria Furniture shown)



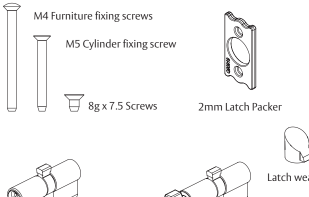
Interior Furniture (Aria Furniture shown)

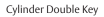


92mm Drive Bar (Spindle)



104mm Drive Bar (Spindle)



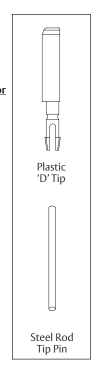


Cylinder Key & Turn Knob

Latch wear pad

Shootbolt Rod	Shootbolt Rod
1.3m	1.0m





Screw Selection:

Screw	Stile Width
M4 x 49mm	38 - 43mm
M4 x 55mm	43 - 49mm
M4 x 60mm	46 - 55mm
M4 x 65mm	55 - 58mm

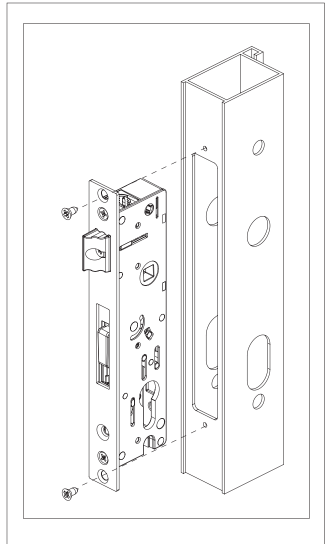
<u>or</u>

Note: Furniture, cylinders and multipoint locking rod components supplied seperately.

1. Door Preparation

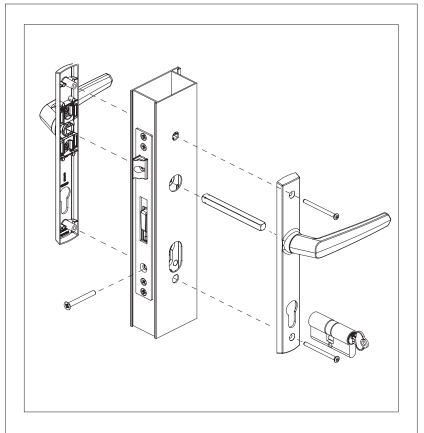
Route the door as shown in the routing diagram.

TOP VIEW OF STILE 30mm backset routing is 28mm from face 40mm backset routing is 38mm from face 50mm backset routing is 48mm from face 60mm backset routing is 58mm from face Ø 3.2 Ø 10 -99 63 09 Ø 20 -184 103 21 R 10 — 122 Ø 10 -R 3 Ø 3.2 1000mm TO THE BOTTOM OF THE DOOR FRONT VIEW OF STILE SIDE VIEW OF STILE



2. Fixing Lock

- Place the lock assembly into the stile
- Fix the lock onto the stile using the two 8g x 7.5 screws



3. Fixing furniture and cylinder

- Insert the drive bar (spindle) through the square drive hole in the lock
- Place the furniture onto the drive bar. For security, ensure the interior handle is on the inside of the house
- Place the cylinder through the cylinder hole
- Fix cylinder using the M5 cylinder fixing screw as supplied
- Fix together the furniture using the two M4 furniture fixing screws. See screw selection chart to determine correct screw length

Note: If fixing Palladium Xtra Furniture with daylatch snib, refer to separate Palladium Xtra Furniture instructions enclosed.

4. Assembly of Shootbolt Rod Ends

Trim the lock rods to length allowing for:

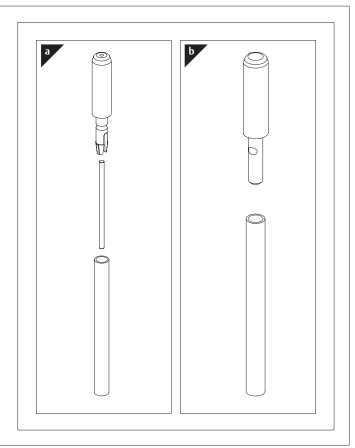
- A throw of 20mm
- Length of 'D' tip
- Thread engagement into lock racks

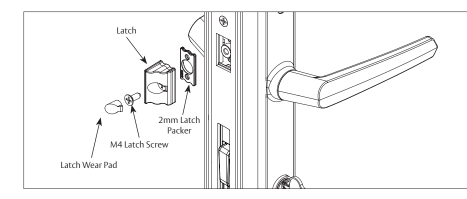
a) Plastic Rod Ends

- Insert the steel pin into the plastic 'D' tip. The steel pin should be inserted from the open end rather than the smaller drainage hole
- Insert the combined part into the top of the shootbolt rod
- Crimp the shootbolt rod, by applying pressure on the shootbolt rod in line
 with the groove around the 'D' tip to ensure the two parts cannot be easily
 separated. A tool is available for this purpose (P84042)
- Repeat steps 1-3 again for the bottom shootbolt rod
- Insert the rods from the top and bottom of the stile and screw into the lock

b) Stainless Steel Rod Ends

- Insert the supplied stainless steel 'D' tips into the top of the shootbolt rod
- Crimp the shootbolt rod, by applying pressure on the shootbolt rods in line
 with the groove around the 'D' tip shank to ensure the two parts cannot be
 easily separated. A tool is available for this purpose (P84042)
- Repeat steps 1-3 again for the bottom shootbolt rod
- Insert the rods from the top and bottom of the stile and screw into the lock

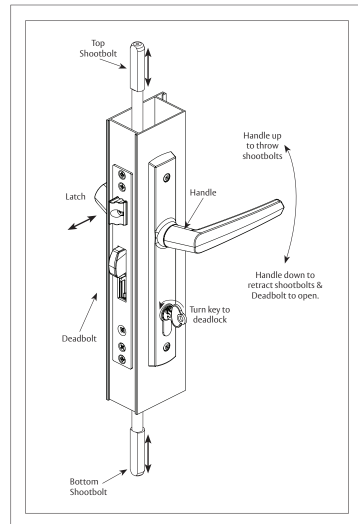




5. Latch Reversal

- Undo the M4 latch screw
- · Reverse the latch as desired
- Refasten the M4 latch screw to secure the latch
- Insert the latch wear pad

Note: 2mm Latch Packer is provided to allow for latch projection adjustment. An additional 2mm packer is available for purchase.



6. Lock Operation

Deadlocking Operation

- Pull the door shut. The door will self-latch.
- Lift the handle to throw the deadbolt & shoot bolt (either when the door is unlocked or locked).
- Turn the key towards the edge of the door to deadlock.
- The door is now secure from exterior and interior.
- To retract the shootbolts and deadbolt ensure door is unlocked. Push the handle down and release.

Note: Deadbolt & shootbolt can engage at any stage of operation

Opening Operation

- Turn the key away from the door edge to deactivate the deadlock.
- If the deadbolt and shootbolts are engaged, push handle down and release.
- · Retract the latch.

Troubleshooting	
Do I need to tap holes?	No. All screws are self tapping.
The furniture screws do not tighten	Ensure the screws line up with the screw boss on the exterior handle.
Do I have to use the supplied screws?	For best performance, it is recommended that only the supplied screws are used.
The key function does not operate	Ensure the motion of the latch is not restricted.

WARRANTY

ASSA ABLOY New Zealand Ltd ("ASSA ABLOY") guarantees its products against defects in workmanship and materials.

If within 10 years of purchase a product is found to be defective, ASSA ABLOY will supply the same or equivalent product free of charge.

All electrical and electronic components used in ASSA ABLOY's range of products excluding batteries are guaranteed for a period of 36 months from the date of proof of purchase, unless stated otherwise.

ASSA ABLOY assumes no liability under the guarantee for the following: 1. Improper installation or failure to follow fitting instructions.

- 2. Failure due to improper maintenance.3. Fair wear and tear.
- 4. Indirect or consequential loss or damage.5. Cost of removal and/or replacement.
- 6. Cost of freight and/or travelling time.
 7. Damage to or deterioration of plated finishes (soft finishes). As deterioration is possible under some environmental conditions, these finishes are excluded from this guarantee.
- 8. Any modification or repairs to a product, as supplied, unless authorised by ASSA ABLOY.
- 9. Use of replacement parts other than authorised parts.

 10. Malfunction or failure of the product due to the use of non-genuine ASSA ABLOY parts.

Nothing in the ASSA ABLOY New Zealand Limited Warranty excludes, restricts or modifies any condition, warranty, right or liability implied or protected by law where to do so would render the account of the condition of the coWarranty, or any part of it, void



