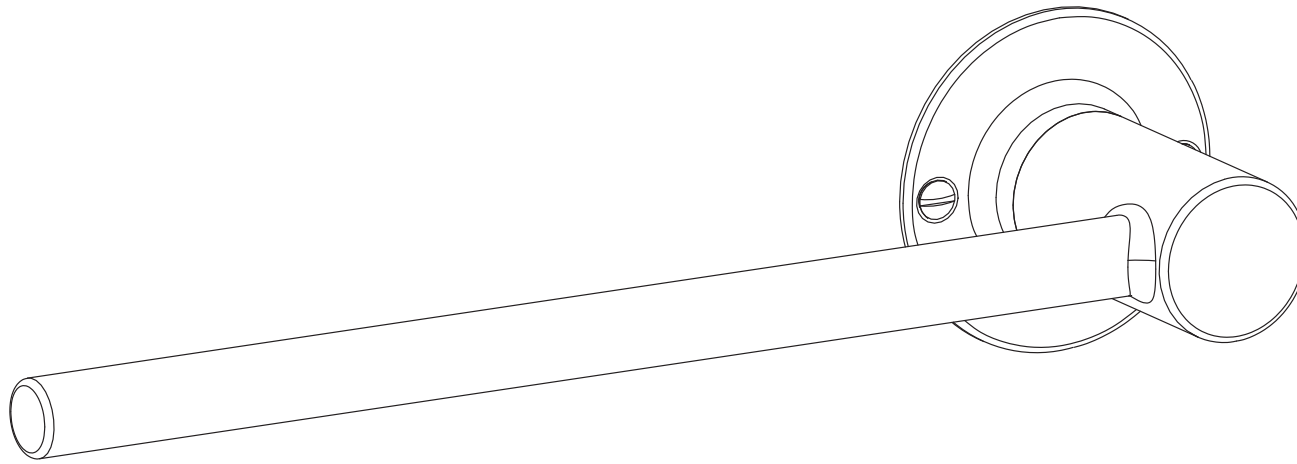


# Install Instructions

## Lever 01



Scan for  
Australian  
Warranty



Scan for  
New Zealand  
Warranty



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Finish Care  
Information



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\*Image used for illustration  
purposes only.

## 1. Marking the Door

1.1 Mark the edge of your door at the desired height of your lever. See drill template below. (Figure 1)

1.2 We recommend around 900mm-1000mm from floor level, or at the centre of a lock rail on a panel door.

1.3 Using a spirit level, mark the door at the desired lever height, continuing the line from the front of the door, around the edge and onto the back of the door. (Figure 2)

1.4 We recommend extending the line 100mm onto each face of the door.

## 2. Prepare Tie bolts

2.1 If using face fix timber screws (not recommended) proceed to step 3.2.

2.2 If required, shorten male tie bolt to suit door thickness.

2.3 Ensure to cut so that the screw has enough thread (12mm at least) to hold female thread. (Figure 3)

## 3. Install Levers

3.1 Drill appropriate size holes and install the halves on either side of the door, ensuring the levers function in the correct direction. (Figure 4)

3.2 Place the split spindles into the latch from either side of the door. (Figure 5)

3.3 Fit the female tie bolts through holes of one rose, then fit male tie bolts through the other side and tighten. (Figure 5)

### IMPORTANT:

Please install this hardware in the following order to ensure its warranty is not voided.

1. Install the hardware on raw/unfinished door using the instructions provided.
2. Remove hardware (where possible) and store safely. Do not place tape onto the hardware as this will damage the finish.
3. Paint / finish door.
4. Reinstall hardware.

Figure 1

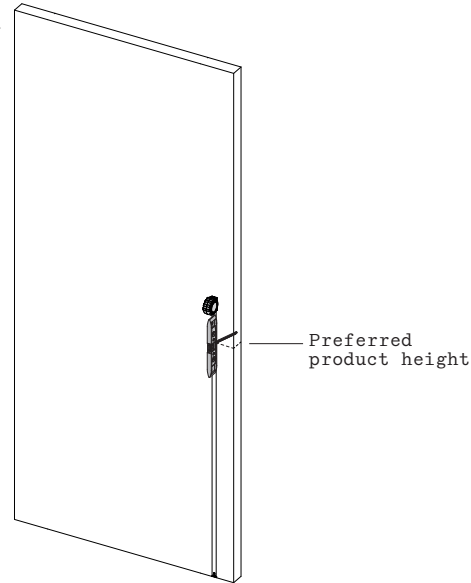


Figure 2

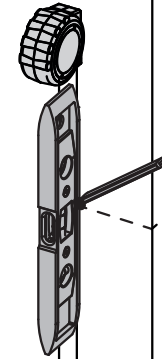


Figure 3

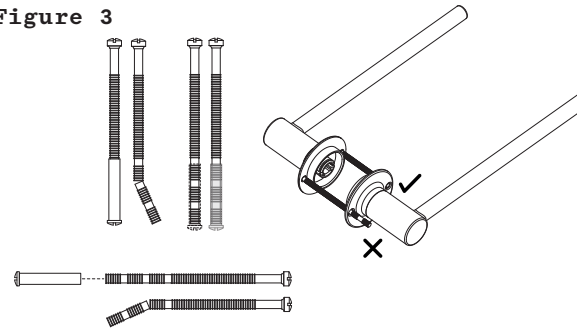


Figure 4

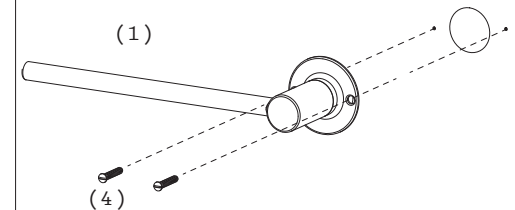
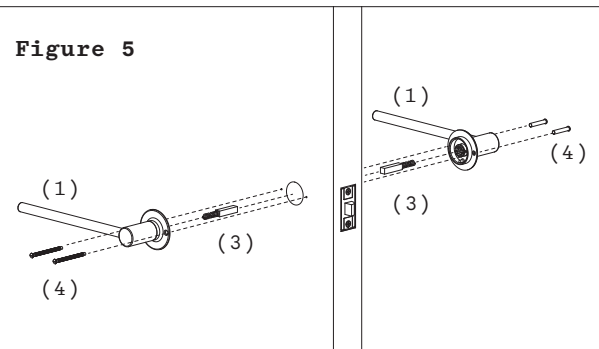
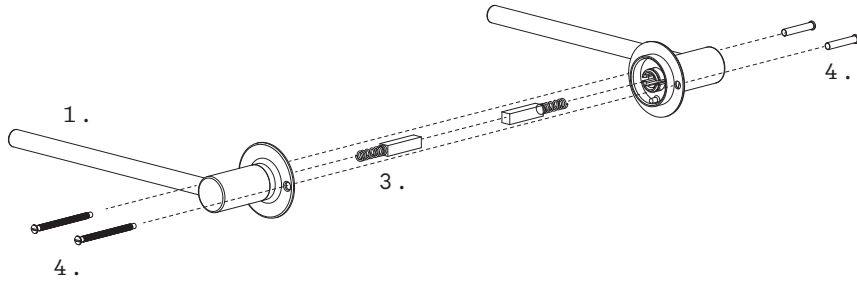


Figure 5

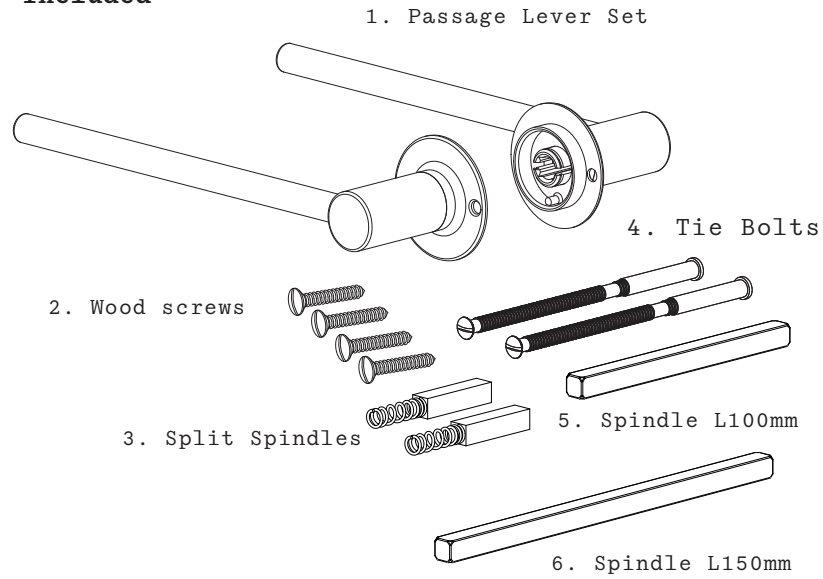


For number references please refer to included items on reverse.

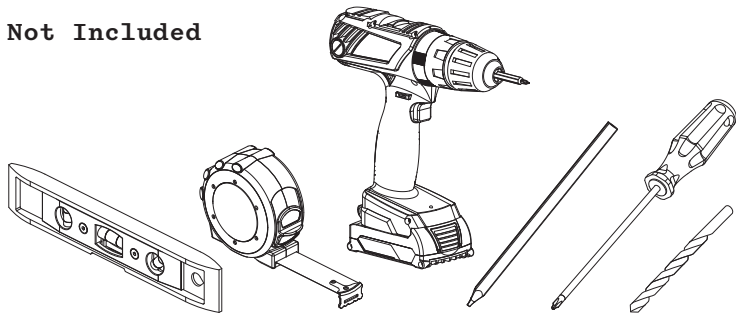
## Exploded Diagram



## Included



## Not Included



CUT ALONG DOTTED LINE



# Lever 01

## Drill Template

### Scale 100%

Scale 30mm

Backset  
45/60/70mm

35 DIA

