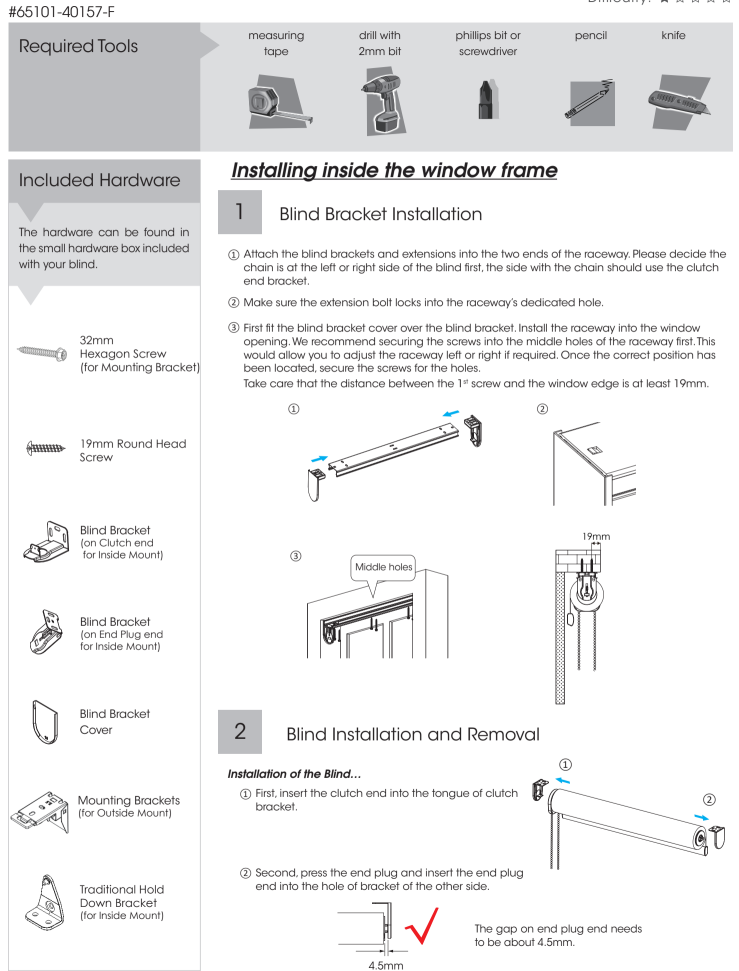
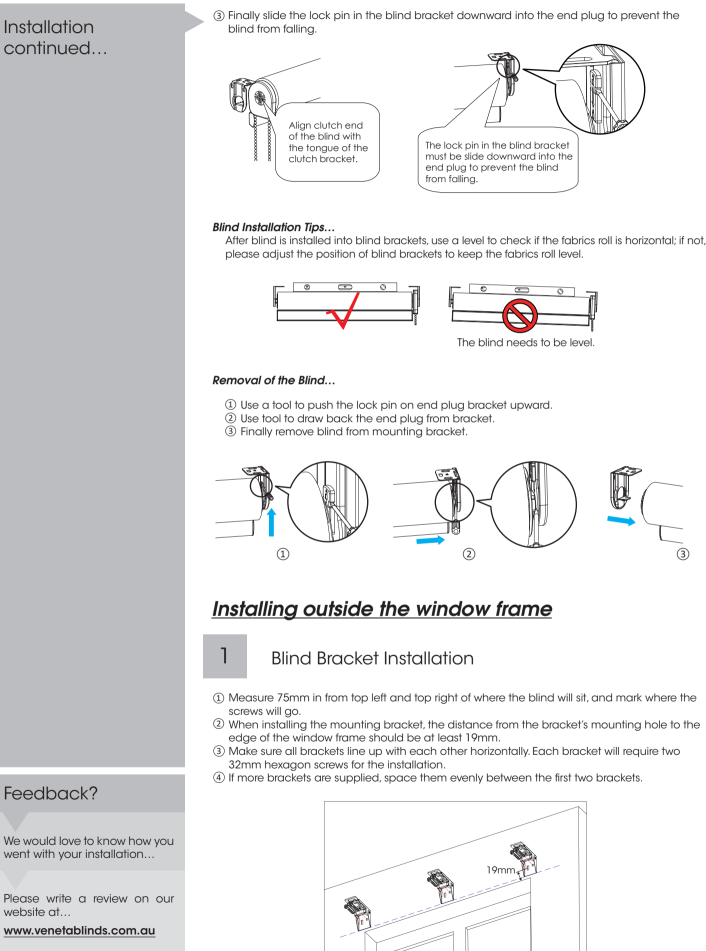
How to install your Cordloop/SmartRelease™ (Roller Blinds With Raceway)

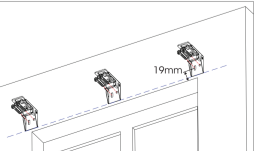


Difficulty: ★ ☆ ☆ ☆ ☆



How to install your Cordloop/SmartRelease™ (Roller Blinds With Raceway) #65101-40157-F







Difficulty: ★ ☆ ☆ ☆ ☆

How to install your

Cordloop/SmartRelease™ (Roller Blinds With Raceway)

#65101-40157-F

Installation continued...

Blind Installation and Removal

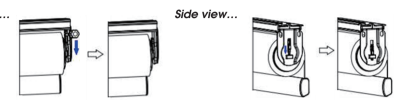
Before installing the shade into the mounting brackets, please locate the lock pin in the shade bracket on the end plug side. Slide the pin downward into the end plug to prevent the shade from falling.



Removal of the Blind....

(1)

2



'ENETA

Difficulty: ★☆☆☆☆

Insert the back edge of the raceway into the back plastic part of the bracket, and then turn the raceway upwards so that the front rib of the raceway snaps into the bracket.

(1) Use a tool to push back the front or back plastic part of the brackets.

③ Finally remove the raceway by pulling downward from the brackets.

2 Turn the back side of the raceway downward so that it detaches from the bracket.

 \bigcirc

ALL WINDOW COVERINGS WITH CORD OR CHAIN

To avoid creating a possible strangulation hazard for children, the corded or chained internal window covering must be installed in such a way that a loose cord or chain cannot form a loop 220 mm or longer at a height of less than 1600 mm above floor level.



- If a cord/chain guide is installed lower than 1600 mm above floor level, it must be designed to prevent a child from being a cord/chain.
- If a cleat is us cord, it must be at least 1600 mm above floor level because a child is capable of unwinding a cord from a cleat.

https://venetablinds.com.au/pages/child-safety

ble to remove the	
sed to secure the	 Use

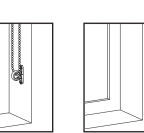
3



Install Safety Tension Device

or

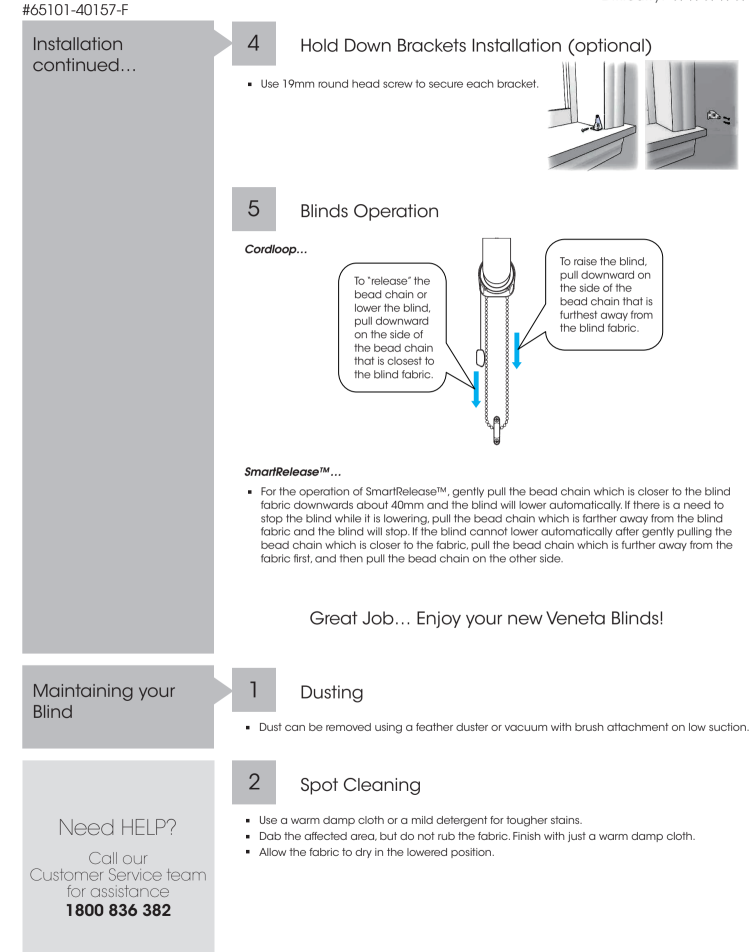
The chain should be fully extended upon installation of the device.



(3)

Cordloop/SmartRelease™ (Roller Blinds With Raceway)

How to install, operate and maintain your





Difficulty: ★ ☆ ☆ ☆ ☆

