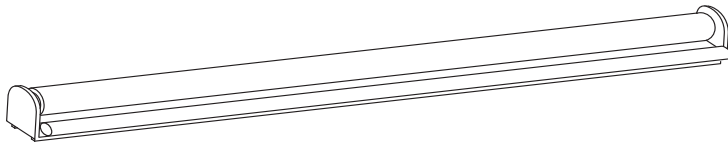


Curtarra Custom Window Shades Installation Instruction

Gear Up: Pre-Installation Checklist

Packing List:

Headrail & Window Shades (Assembled)



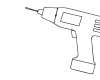
Tools You'll Need:

Power Drill
(1/8" drill bit)

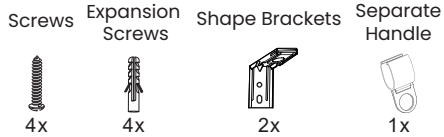
Screwdriver

Measuring Tape

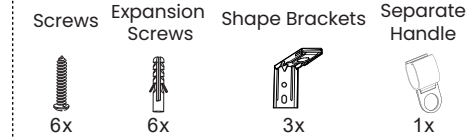
Pencil



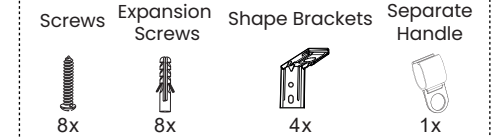
Headrail < 47":



Headrail (47"-71"):

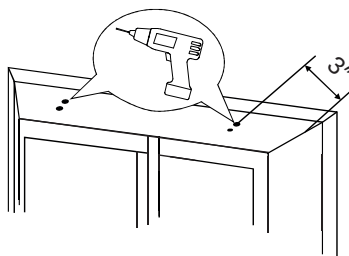


Headrail > 71":



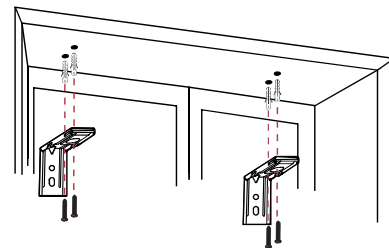
Make sure you have everything ready before starting the installation!

Inside Mount Installation



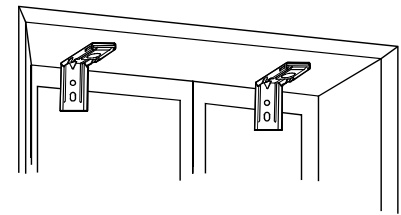
Mark Spots

Measure the headrail with the tape and transfer the measurement onto the inside window frame. Use a pencil to mark the bracket positions. We recommend placing the brackets 3 inches from each edge of the window frame.



Drill Holes

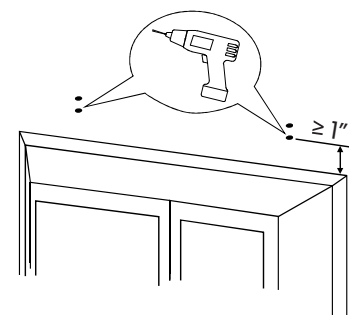
Double-check measurements before drilling. Ensure brackets are level for a perfect fit. Drill holes where you marked, making sure to keep 1/2 inch from the front edge to the bracket front edge for a flush mount.



Secure Brackets

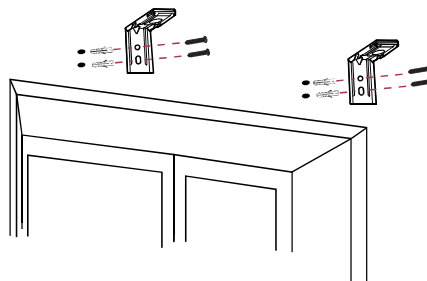
Insert and secure the expansion screws (expansion screws are always used for sturdy window frames). Hold the brackets against the top of the window frame and align with the holes. Secure the brackets with the screws.

Outside Mount Installation



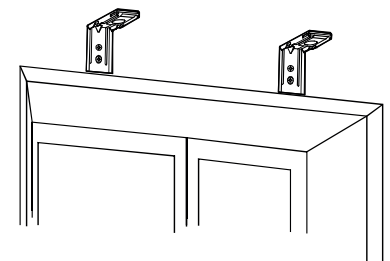
Mark Spots

Measure and mark the bracket positions on the wall above the window frame, 3 inches from each edge.



Drill Holes

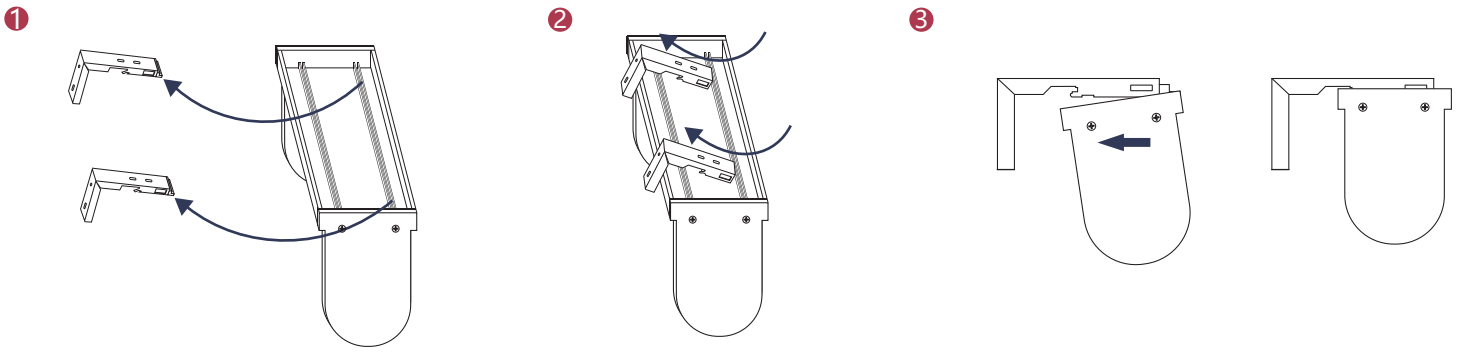
Follow the same drilling steps as the inside mount.



Secure Brackets

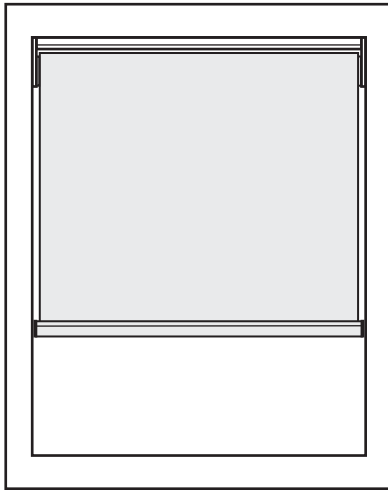
Insert and secure the expansion screws (expansion screws are always used for sturdy window frames). Hold the brackets against the wall and align with the holes. Secure the brackets with the screws.

Attach the Headrail



Align the headrail with the brackets and push it into place until it clicks securely.

Final Check



Ensure all brackets and screws are securely fastened and the headrail is properly aligned and stable.

Enjoy the instant impact with your new Curtarra custom window shades!