

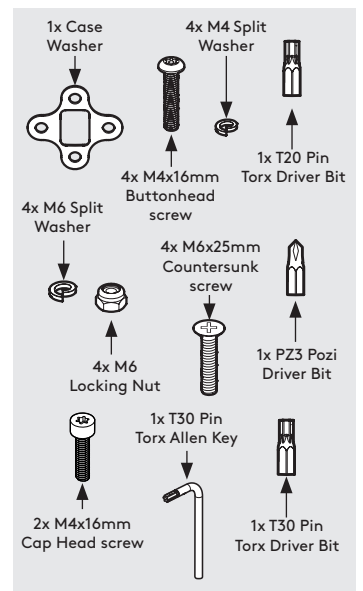
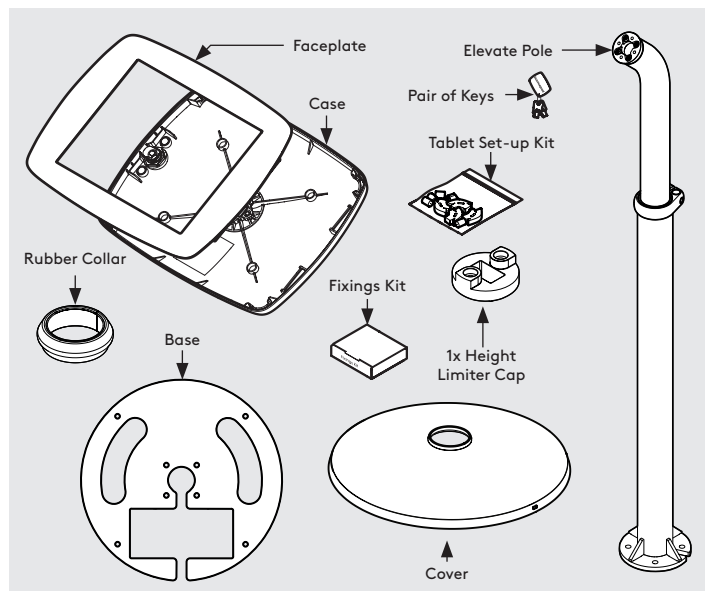
Original Elevate Assembly Instructions

Tools Required:

- Socket Driver
- 10mm Spanner *or adjustable spanner

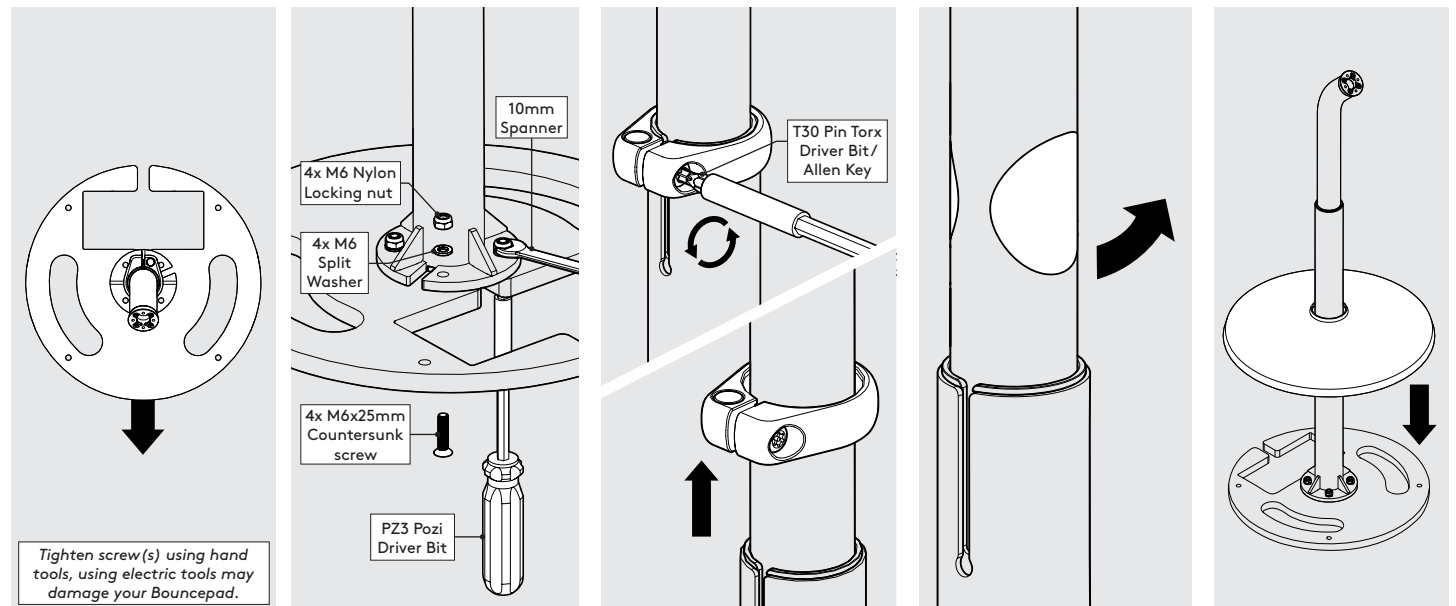
Sheet Code: BP-IM-111_REV0
Release Date: 10/02/2025

Copyright 2025 SpotSpot Ltd. (T/A Bouncepad) all rights reserved. Confidential, no part of this publication may be reproduced or transmitted in any form without the written permission of the copyright holder.

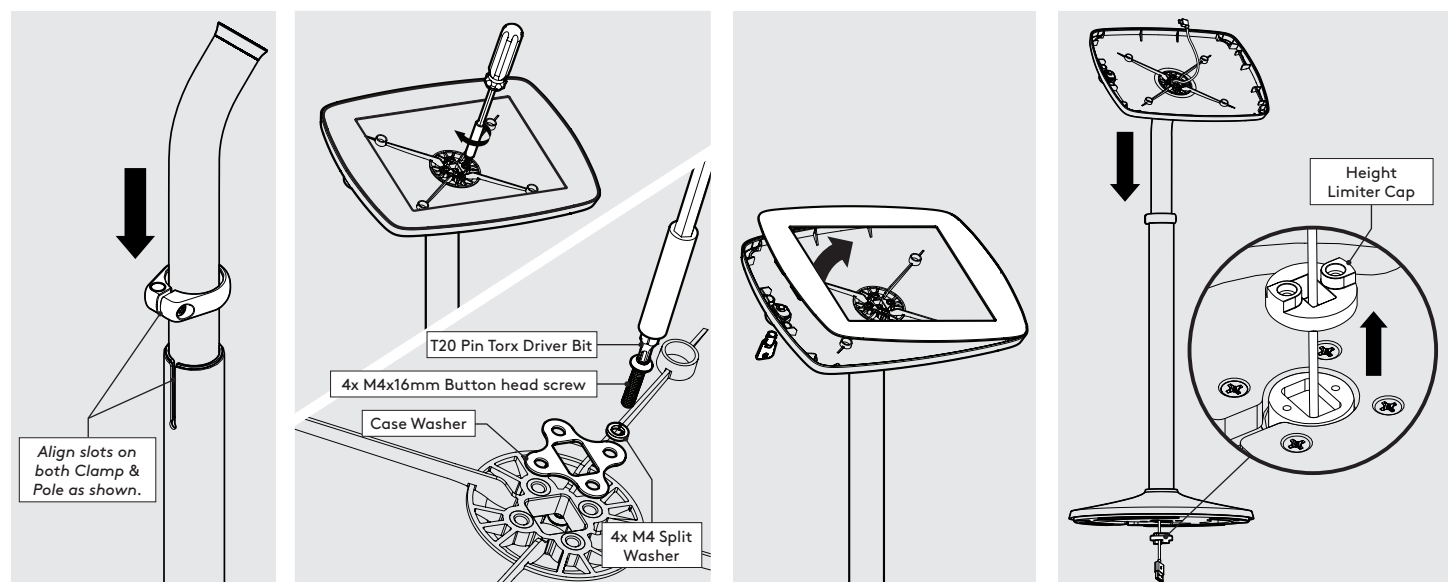


Fixings List

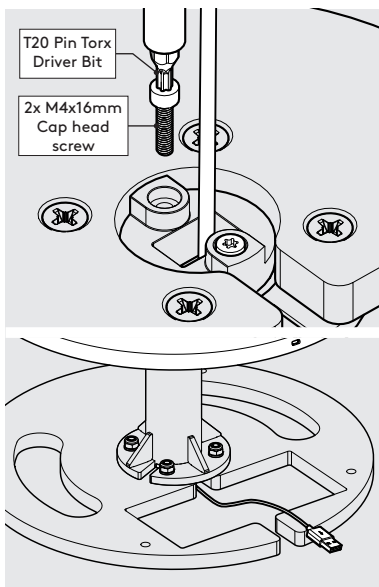
* Due to the modular nature of our product range you may receive additional fixings in the fixings kit



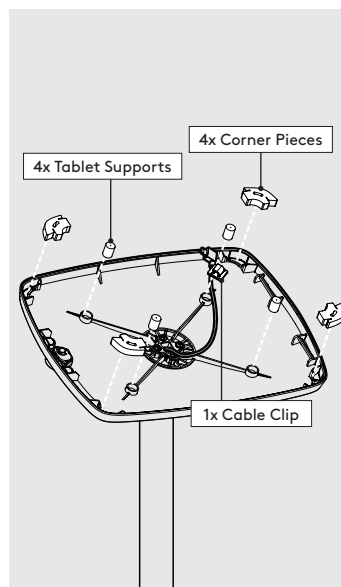
- 1 Orientate, locate & secure the Elevate Pole to the Base as shown. Ensure that all fixings are installed correctly.
- 2 Loosen & remove the Clamp.
- 3 Peel the Protective Stickers off the Elevate Pole.
- 4 Attach the Cover as Shown.



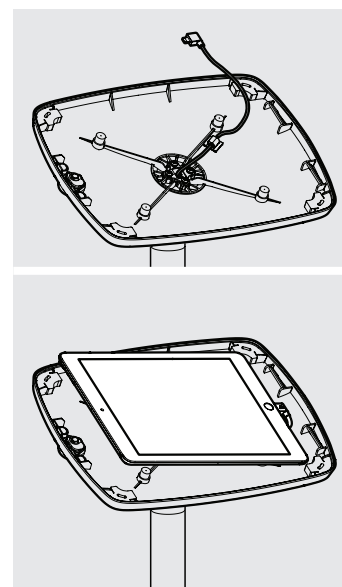
- 5 Reattach the Clamp without tightening.
- 6 Locate & secure the Case onto the Elevate Pole as shown. Tighten by hand.
- 7 Unlock & remove the Faceplate from the Bouncepad Case.
- 8 Feed the Power Cable through the Case, Elevate Pole & Height Limiter Cap.



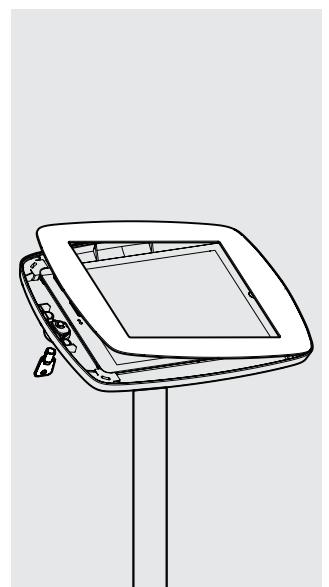
9 Attach the Height Limiter Cap to the Elevate Pole. Feed the Cable through the Base



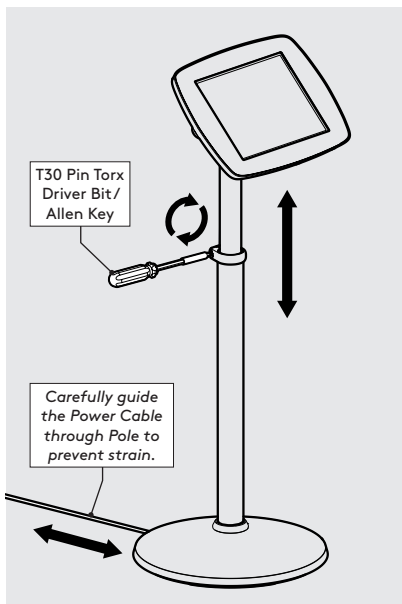
10 Install the Tablet Setup Kit. Each kit is specific per device & case.



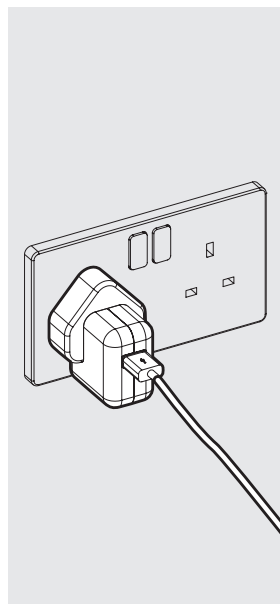
11 Install the Tablet into the Case & connect to Power Cable.



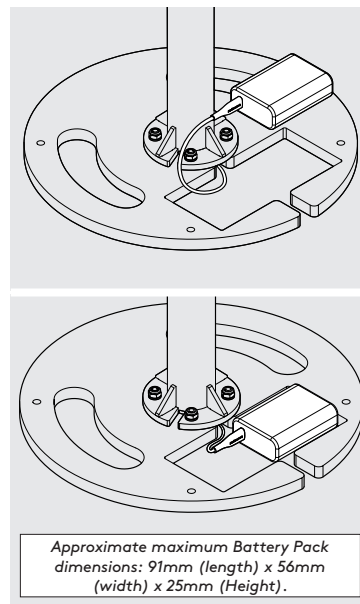
12 Locate & lock the Faceplate to the Case.



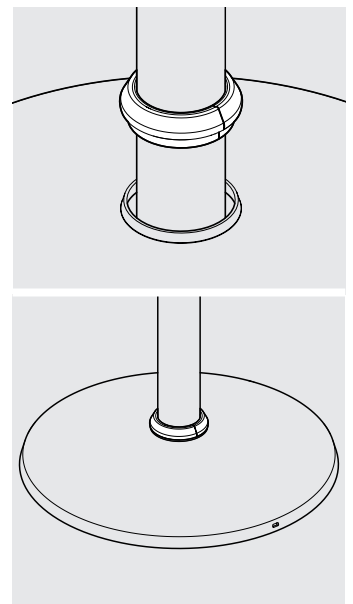
13 Adjust the Elevate Pole to your desired height & tighten the Clamp.



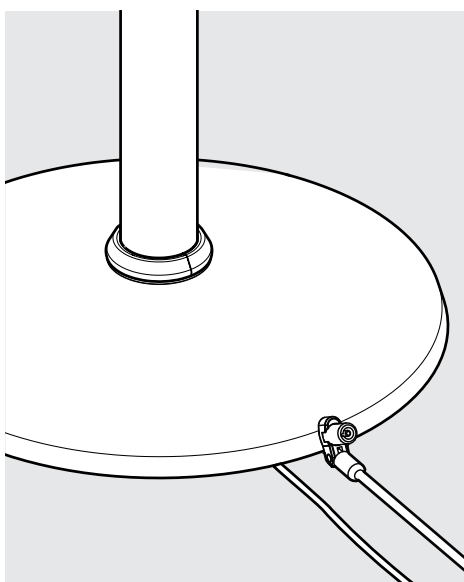
14.1 Connect the Power Cable to its mains power source.



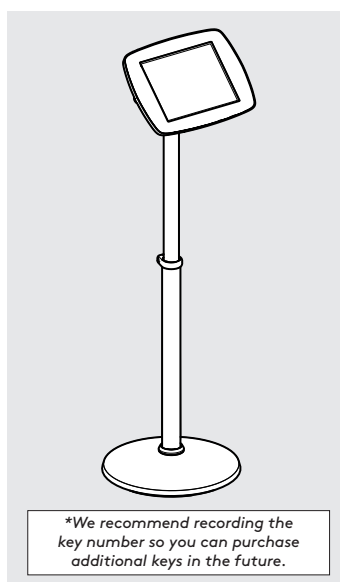
14.2 If installing a Battery Pack, connect the Power Cable & locate into the Base.



15 With the Cover on the ground, locate & fit the Rubber Collar.



16 Use a Kensington® Microsaver product to tether to a secure object. (refer to your Kensington® instructions for full details)



17 Installation is now complete.

**We recommend recording the key number so you can purchase additional keys in the future.*