

BIKE HANGER

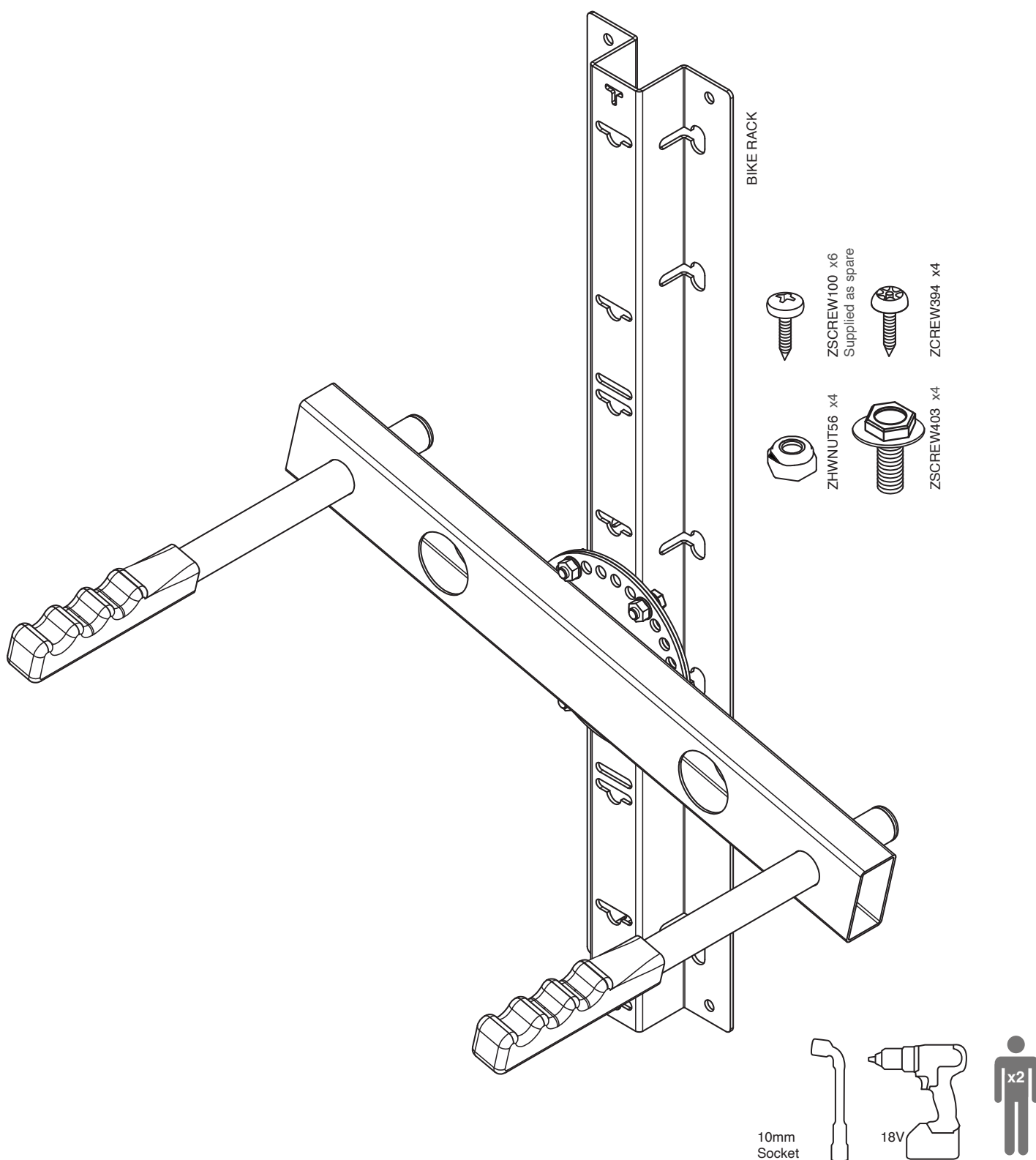


COMPATIBILITY

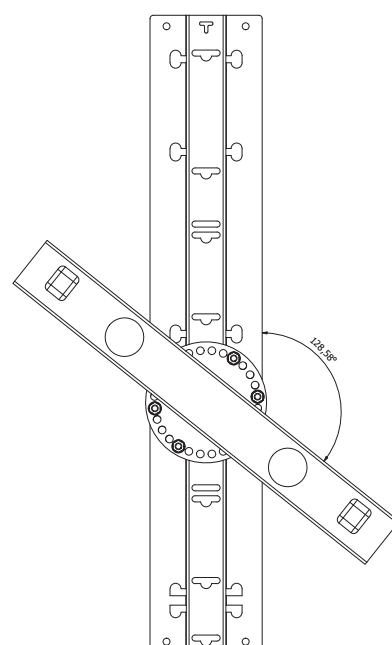
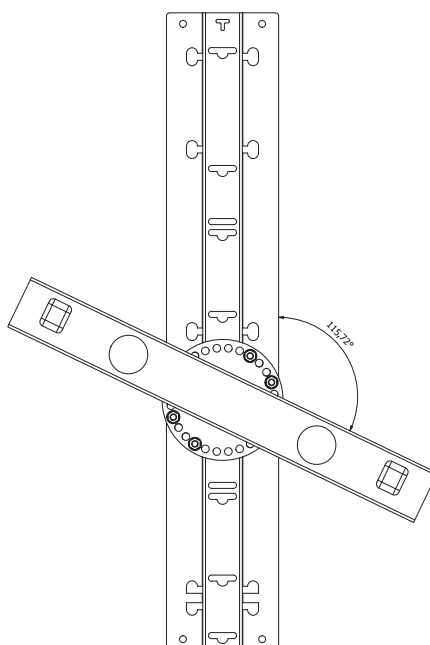
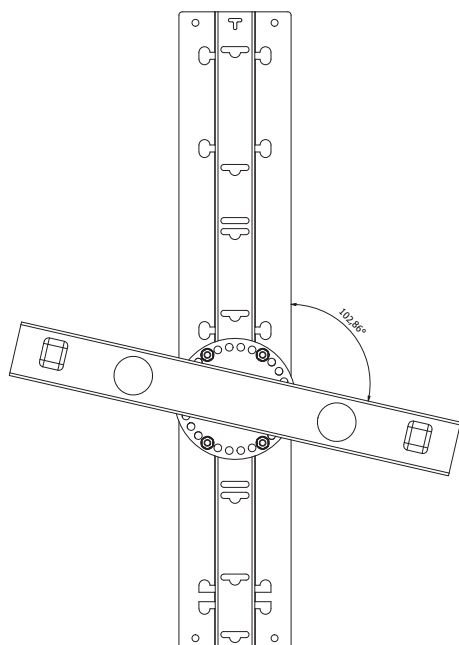
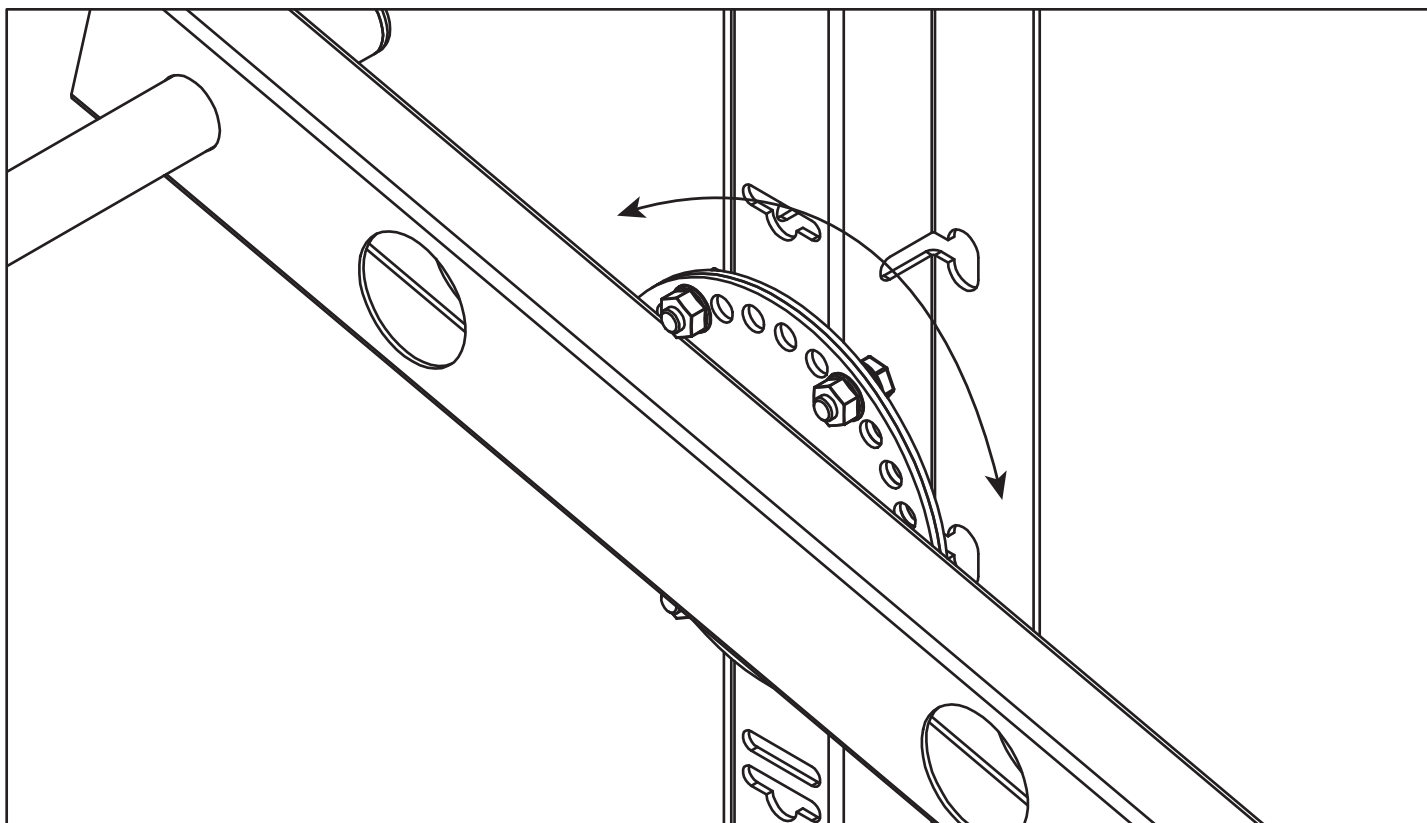
Suitable for the Sentry, Trojan range, Centurion range, Gladiator range and Flexistore range.

TOOLS REQUIRED

Power driver POSI-DRIV screwdriver and 10mm socket spanner. If using security screws provided a pin torx anti tamper screwdriver bit size TX25 is required.



1. ADJUST THE DIAL TO YOUR BIKE FRAME

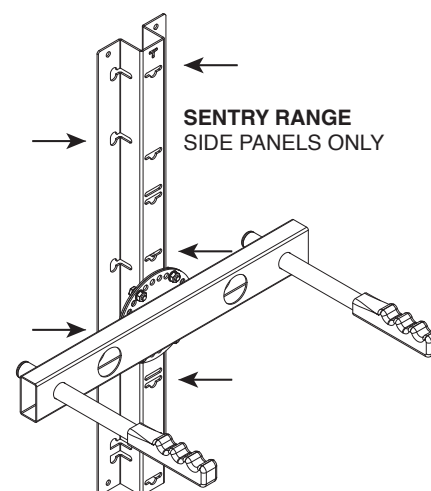
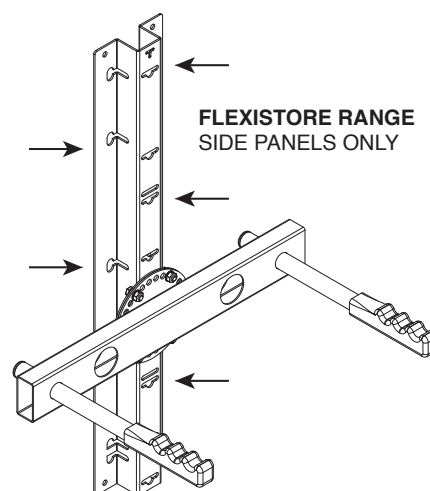
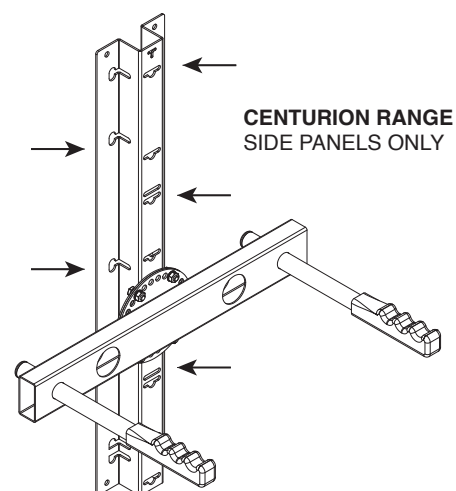
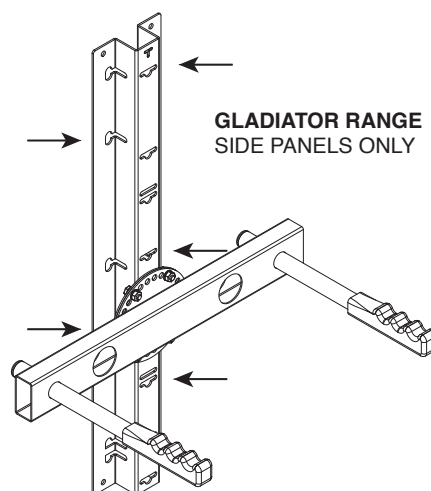
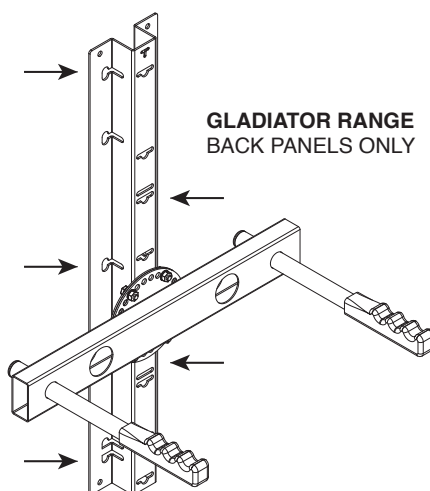
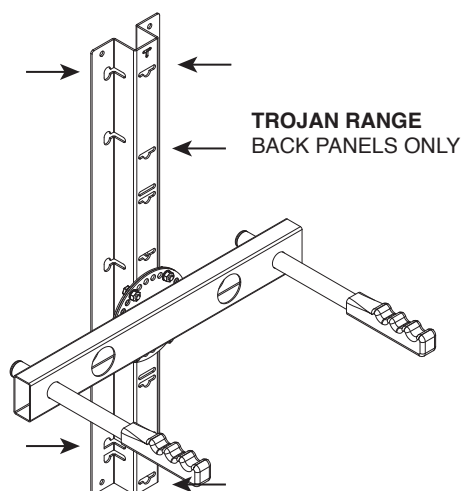


HOW TO ADJUST THE BIKE RACK

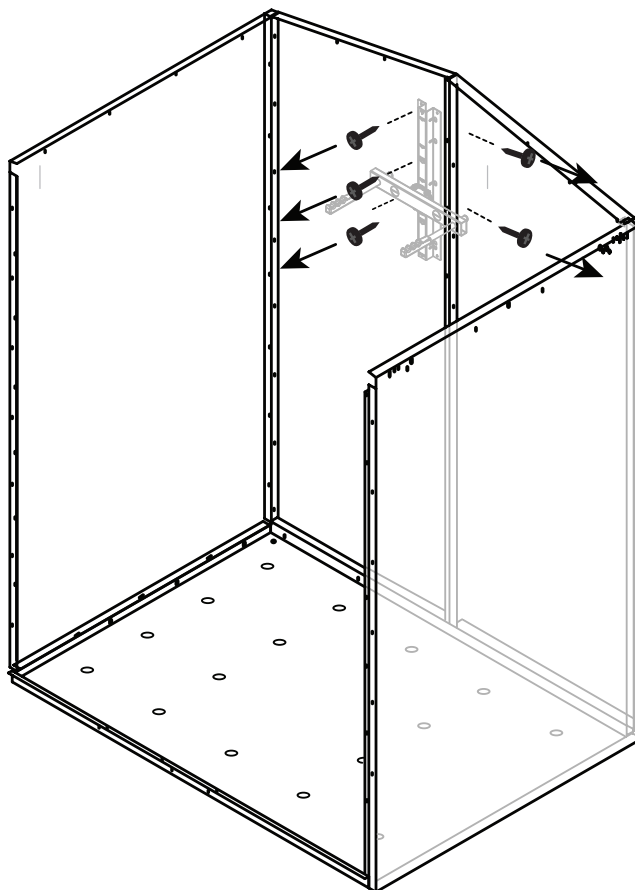
1. Set the rotation to the desired angle to suit your bike frame.
2. Insert the ZSCREW403 screws from the back of the dial, the position of the screws will be dependant on the angle (see above diagram). A minimum of 2 screws and nuts must be used to safely lock the dial in position.
3. Secure the ZHWNUT56 nuts with 10mm socket spanner.
4. Test the horizontal bar is secure before loading a bike.

2.

THIS BIKE RACK IS COMPATIBLE FOR MULTIPLE UNITS.
ONLY USE THE HOLES WHICH ARE MARKED YOUR UNIT AND DESIRED POSITION.



- 3** ALIGN IN HIGHEST POSITION.
REMOVE SHED SCREWS IF INSTALLING
ZSCREW394 ANTI-TAMPER SCREWS.
OR
PARTIALLY REMOVE SHED SCREWS
IF YOU ARE USING ORIGINAL ZSCREW100
SHED SCREWS



- 4!** INSERT/ RE-TIGHTEN CHOSEN SCREWS
DO NOT OVER TIGHTEN

