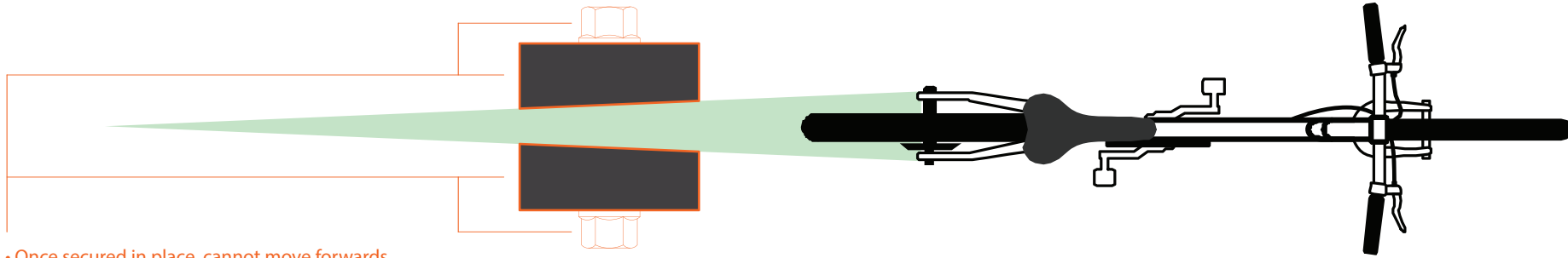


TAPER LOCK DROPOUTS | FAQ // How it works



• Once secured in place, cannot move forwards

• Outside dropout washers,
• Inside of the frame dropouts,
• and bike centre line ;
All sit at parallel to each other.

• Inside dropout washers,
• Outside of the frame dropouts,
• Sit at parallel to each other ;
However, at an angle to the others.

• This creates a taper (wedge),
• Once the nuts are secured,
• At any point of the dropout ;
The wheel can not move forwards on that taper.

