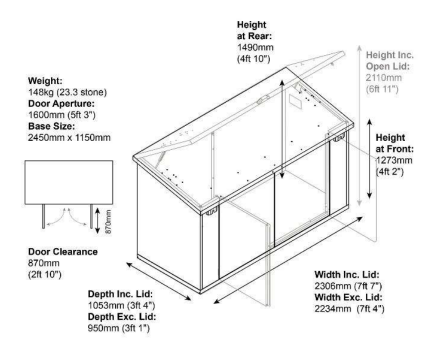
# **Electric Bike Charging & Storage**

Extra-High Storage For up to 4 standard bikes.



## **Dimensions:**



It is a heavy-duty bike shed designed for storing the next generation of electric bikes, this extra high, multipurpose "walk-in" storage unit is ideally suited for the larger/ oversized "sit up and beg" style e-bikes. (Please check the size of your bikes before purchase) This spacious bike unit has been designed with a higher front and back than our Access bike shed, also with a compact (garden-friendly) footprint. The extra height makes this bike shed perfect for even the largest bikes (except for Penny Farthings of course!).

This weather-resistant (Galvanised metal) bikeshed is the perfect garden storage solution for not just electric bikes but bikes of any style, road, mountain and gravel bikes can all live happily in this oversized bike shed, helping to protect your bikes from the weather and minimise the chance of bike theft. Just like our other e-bike sheds, you will find access to your bike easy thanks to the heavy-duty, reinforced (with steel tube) double doors, and the reinforced (gas assist) lift-up lid. The huge 1.6m wide opening makes loading and unloading bikes smooth and easy.

## **Charging Your Electric Bike**

Either side of the Maxess E Pro is a handy (pre-drilled) metal socket mounting plate, perfect for mounting electric sockets\* inside your shed, handy for charging your bike battery and riding lights. At the base of each side of the unit is a rubber grommeted wiring access hole. Perfect for safely feeding cables from outside into your e-bike shed into the internal sockets, for charging your bikes and equipment even when the unit is fully locked.



#### **Keep Your Electric Bikes Secure:**

Bike security is important when storing your pride and joy. The Maxess E Pro helps to prevent theft using a series of preventative measures.

Heavy-duty construction; thick, weatherproof metal panels, and an inside-out construction ensures there are no external fittings visible and therefore vulnerable to attack, helping to prevent forced entry. Reinforced doors; thick sheet metal with metal tube inside further helps to prevent forced entry. An internal deadbolt door system further helps to prevent forced entry via the doors. Stainless steel shrouds cover a level 8 rated locking system\*\*\*, further reducing the risk of forced entry via cutting tools (Stainless steel is 4 x tougher versus Mild Steel).

### **Electric Bike Storage - Features**

- Store and charge all types of E-bikes.
- Hard-wearing weatherproof bike storage shed <a href="heavy-duty">heavy-duty</a> galvanised steel.
- 148kg in weight (23.3 stone) Heavy-duty, secure bike storage.
- 100% made in Britain designed and manufactured by Asgard.
- Free 10-Year Warranty as standard.
- Integral bikeshed ventilation system free-flowing air inside reducing condensation.
- **Stainless steel locking system** harder and thicker than mild steel. Shrouded, twin lock system see the lock demonstration.
- Reinforced double door access with tubular reinforced backs for security.
- Large gas-assist lift-up lid see the gas-lift-assisted lid.
- <u>Integral metal base</u> for strength and security, includes free fixings to <u>secure to a concrete</u> base.
- Wooden subfloor available protect the integral metal base from scratches.
- **Pre-drilled for** shelving packs store maintenance and riding equipment.
- Hang your backpacks, clothes, and helmets on our hook packs maximise your storage.
- Electric mounting plates included secure electrics inside for charging bikes.
- Secure and child-safe, no dangerous sharp edges inside screw ends are hidden inside the shed.
- **Simple, self-assembly** using the fully illustrated instructions.
- Our installation and <u>assembly service is available</u> a great value service.
- Choice of weatherproof colours exterior quality paint, rust-resistant finish.
- This E-bike shed is <u>maintenance-free</u> no repainting or rotting wooden panels.
- Fire Resistant shed material metal sheds reduces the chance of a fire.