

How To Cut A Down Rod

Apply these easy rules when cutting a Down Rod to your desired length

RULE 1: Calculate the Down Rod length

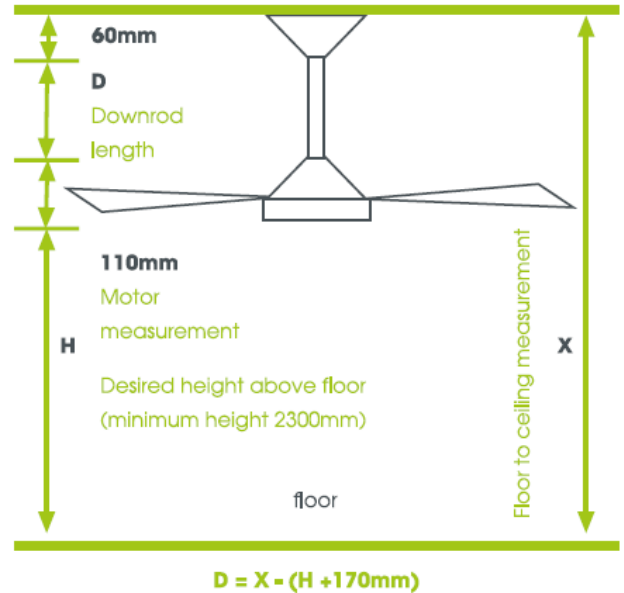
Downrod Length Calculation

- **Minimum height regulation** - For safety reasons fan blade should not be lower than 2300mm above floor level.
- **Maximum height installation** - No restrictions, however fans mounted too high will affect the cooling efficiency.
- **Minimum** Down Rod Length 170mm.



Downrod Lengths

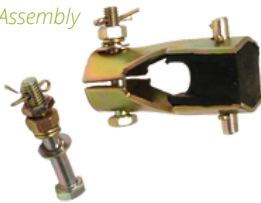
170mm | 230mm | 450mm | 900mm | Custom made up to 6m



RULE 2: Cut The Down Rod

- Always cut the Down Rod at this end!
- Once cut to the desired length, drill a 6.5mm hole through the rod so that the shackle assembly can be attached.

Shackle Assembly



- Never cut the Down Rod end that has the Grommet and the Slot.
- The Grommet allows the connecting wires to exit the Down Rod.
- The slot allows the Down Rod to attach to the motor.

