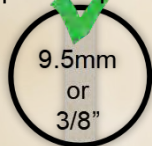


Applicable plasterboard thickness



www.magictoggles.com

**Tiny anchor
Mega performance**

patent product

**Shear Loading capacity within
a 2mm displacement**

84.8kgs (≈186lbs)

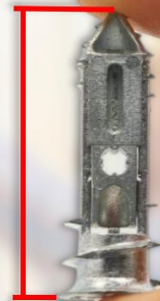
**Recommended Safe Load
Capacity**

17.4kgs (≈38lbs)

*Ultimate Tensile Strength: 341N



38mm



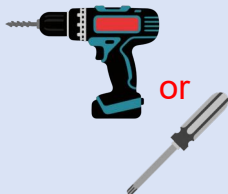
#6 x 51mm



*Above data were obtained from the installation and testing on 12mm-thick plasterboard.

Follow the steps in the Installation Instructions

Tool Required



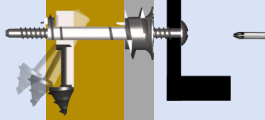
Rock
wool
or
Glass
Wool

①



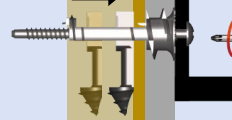
Use a screwdriver to push the metal tip into the plasterboard by 1mm to 1.5mm.

②



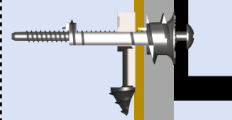
Put on the screw and object. Begin to drive the screw in.

③

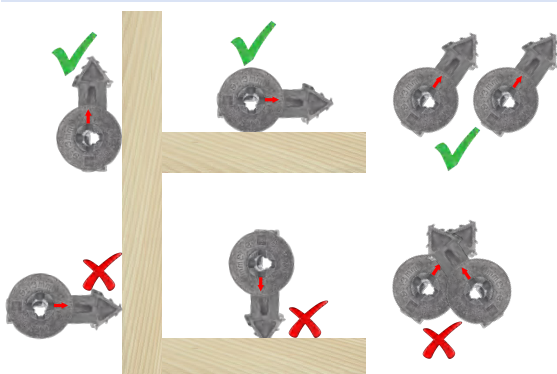


Keep driving the screw till it's tightened.

④

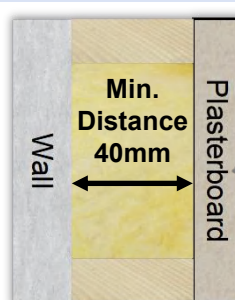


Job well done!

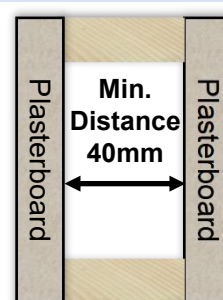


The arrows on the head indicate the direction of the metal part behind the gypsum board. Align the arrow parallel to the wood strip to ensure proper alignment with it. For closely positioned toggles, ensure the arrows are parallel to each other. Use hand screwdrivers to fine-tune the alignment.

WARNING: Not suitable for
XPS, EPS FOAM INSULATED BOARDS.



Fillable Materials:
Rock Wool & Glass Wool



**100% installation success,
if you can turn a screw.**

For more information, Pls Email:

Chen Xiaojun: jmtmco@outlook.com

Ms. Paney: hongly1@anchor.com.cn

Ms. Grace: sales.d@fastening.com.cn

JMTM Specializes in Design



All products precision-crafted by

Suzhou Litto Fastener Co., Ltd.