

MADRID TILT SS2205

NEW!



Madrid tilt spigot

FRICION FIT

Polish, satin or matt black finish

Order Code: **MAD-TILT-S-P (Polish)**

MAD-TILT-S-S (Satin)

MAD-TILT-S-B (Black)

- Duplex stainless steel 2205
- Face mount spigot - fix to vertical surface of concrete, timber/steel beams or bearers
- 2 part spigot for easy install: (1) rear plate fixed to vertical surface (2) spigot attaches to rear plate with 2 x M8 counter sunk screws
- Tilt adjustable - innovative design allows for tilt adjustment by simply turning top and bottom M8 grub screws
- Glass alignment adjustability is a huge installation advantage
- Timber/beam fixing - 2 x fixing points in the rear plate for increased strength
- Concrete fixing - ideal for narrow slabs with 1 x sturdy M18 fixing
- Neat finish - slide in cover plate hides exposed screws on spigot front
- Earthing terminal included
- 3mm stackable horseshoe packers sold separately that can be inserted behind rear plate to overcome uneven vertical surfaces

Optional extras



M18 fixing kit

SS304

1 x M18x120mm threaded rod, 1 x flat washer, 1 x spring washer & 1 x nut

Order Code:

MAD-TILT-M18KIT

Commonly used for concrete installations - single fixing ideal for narrow slabs



M12 fixing kit

SS304

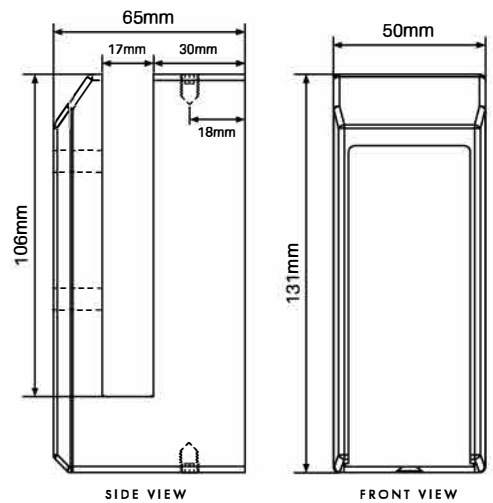
2x M12x93mm lag screws, 2x flat washers, 2x spring washers & 2x nuts

Order Code:

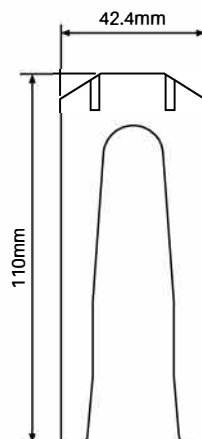
MAD-TILT-M12KIT

Commonly used for timber/beam fixing (M12 threaded rod may also be used with rear lock nuts as an alternative to lag screw timber/beam fixing - M12 threaded rod and rear fixing nut not included in MAD-TILT-M12KIT)

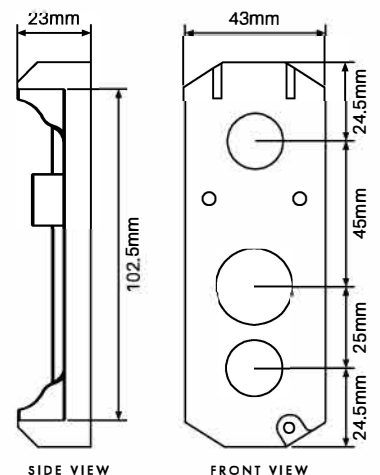
SPIGOT



PACKER



REAR PLATE



SIDE VIEW

FRONT VIEW

NOTE: DRAWINGS ARE NOT TO SCALE

Stackable packer

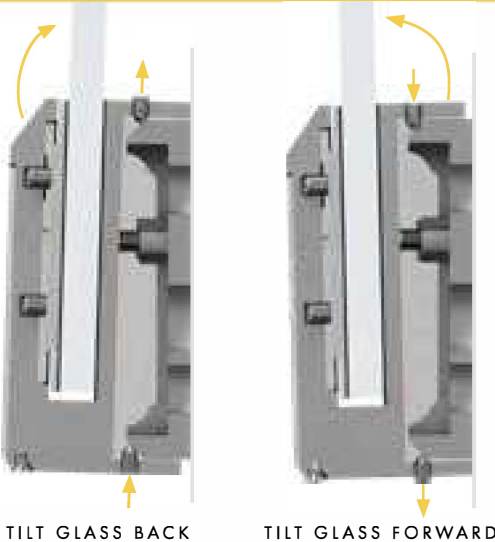
BLACK HDPE

3mm thick

Order Code:

MAD-TILT-PKR

Fits between wall/beam and rear plate to overcome uneven surfaces. Horseshoe shape design allows easy installation



EASY TILT ADJUSTMENT

Innovative design - M8 pointed grub screw in top and bottom of spigot pushes onto 45 degree of rear plate allowing front spigot to tilt forward or back.

TILT GLASS
BACK

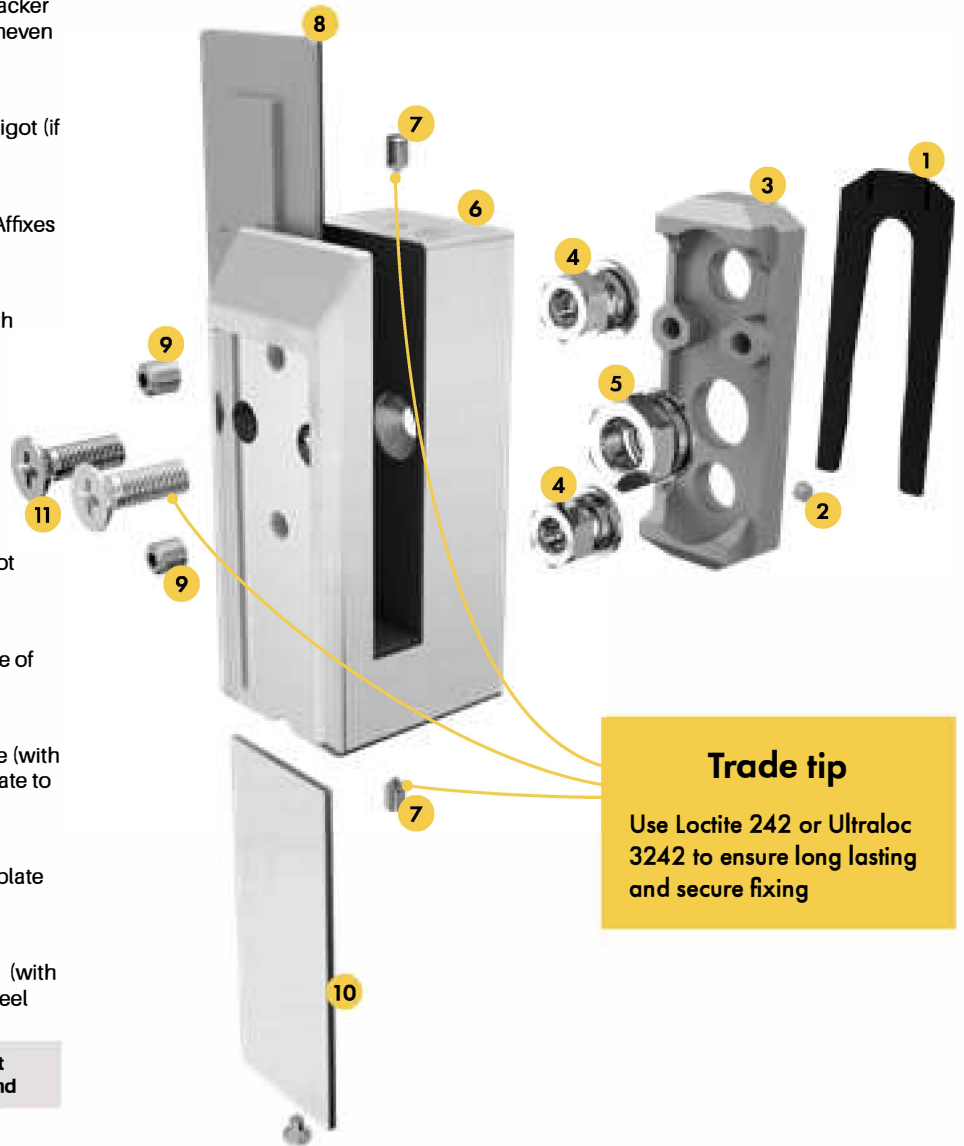
Unwind top M8 grub screw slightly and tighten bottom M8 grub screw to tilt glass back

TILT GLASS
FORWARD

Tighten top M8 grub screw and unwind bottom M8 grub screw slightly to tilt glass forward

MADRID TILT SS2205

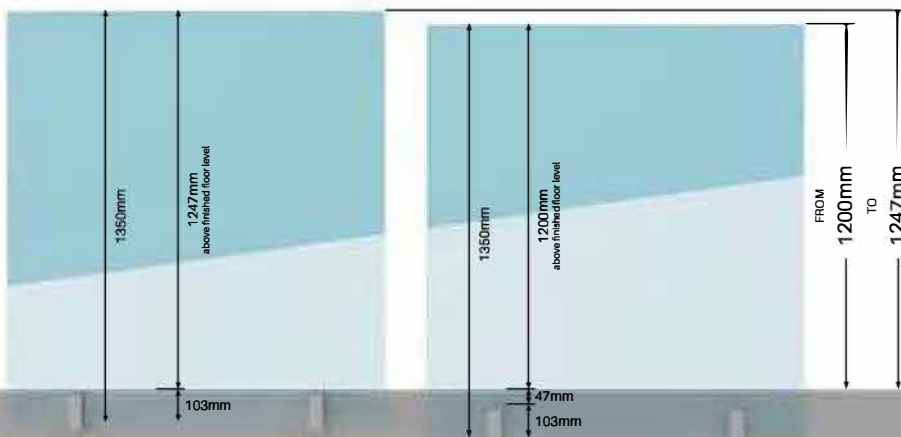
- 1 110mmH x 42.4mm W x 3mm Thick HDPE packer // Fit between wall/beam and back plate if uneven vertical surface. Stackable packer
- 2 M4 screw SS316 // Crimp earthing wire to spigot (if required) through dedicated earth wire hole
- 3 102.5mmH x 43mm W SS2205 rear plate // Affixes to vertical surface
- 4 M12 nut & washers SS304 (also supplied with 93mm long lag screws x 2 in kit) // Generally used for timber beam/joist installations
- 5 M18 nut & washers SS304 (also supplied with 120mm long M18 rod in kit) // Generally used for concrete installations
- 6 131mmH x 50mmW x 65mmD SS2205 spigot front // Attaches to rear plate
- 7 M8 pointed grub screw SS316 // Adjust angle of front spigot and lock off position
- 8 102.5mmH x 47.5mmW SS2205 friction plate (with 1mm HDPE preglued packer) // Clamping plate to hold 12mm toughened glass in position
- 9 M8 grub screw SS316 // Tightens clamping plate against toughened glass
- 10 108mmH x 42mmW x 1.5mm D SS316 plate (with countersunk M4 screw) // Slide in stainless steel plate to hide fixings once installed
- 11 M8 x 25mm countersunk screws SS316 x 2 // Attaches spigot front to rear plate



Trade tip
Use Loctite 242 or Ultraloc 3242 to ensure long lasting and secure fixing

Install note: To ensure plate can slide in, spigot must have 70mm or more gap from floor/ground

MADRID TILT INSTALL TIPS



Top of Madrid Tilt spigot in line with finished floor level

Top of Madrid Tilt spigot 47mm below finished floor level

USING 1350MM HIGH CLEAR TOUGHENED POOL FENCING PANELS
See pages 58-59 for our range of 1350mm high pool fencing panels

47mm vertical adjustability
by moving install position of Madrid Tilt spigot