

XL2A-Ext “XTRA-LOK External” Fitting instructions

(For any further Information Ph. +61 2 4077 3805 or www.xtratec.com.au)

XL2A-Ext is best used in conjunction with a Discus (as shown) or 45mm Lock with shackle protection.

Tested: “Chain Link Staple” is Hardened & Tempered & in Situ could not be cut with 90cm Bolt Cutters. (no guarantee can be given of security, there are determined thieves that will stop at nothing to get in)

1. Measure & mark the positioning of the “XTRA-LOK Floor Plate” between the door ends on the concrete.
2. Bring the door down and slip the “Door Bracket” under the door and adjust the distance of the “XTRA-LOK Floor Plate” from the “Door Bracket” so as it latches correctly and with ease. Mark the position of the “Base Plate” on the floor and the “Bracket” on the door.
3. **(CAUTION WEAR EYE PROTECTION)** Raise the door, drill the fixing holes in the concrete approx. 15mm deeper than the length of the fastener to allow for any dust that doesn't come out.
(6.5mm Masonry Drill Bit “one not too worn”).
For maximum strength keep the holes away from the edge of concrete, cracks or expansion strips.
4. **(CAUTION WEAR EYE PROTECTION)** Fix the “Floor Plate” in place by hammering in the Fasteners with a mash hammer. (These Fasteners have extremely good hold down and shear strength, in tests they rate higher than a 10mm sleeve anchor & are “Hardened & Tempered”)
5. Bring the door down and drill fixing holes for the “Door Bracket”. Drill the front holes first (use a 3mm drill bit first to drill the centre, then drill final size 9-10mm) and then bolt the bracket on, then drill thru the bottom holes in the bracket while it is still in place on the door (3mm drill bit) then remove the bracket and drill the final size holes to the underside of the door (9-10mm drill bit).