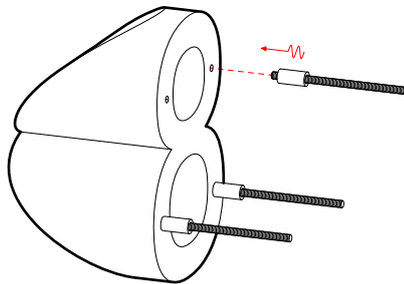


1. TAKE APART

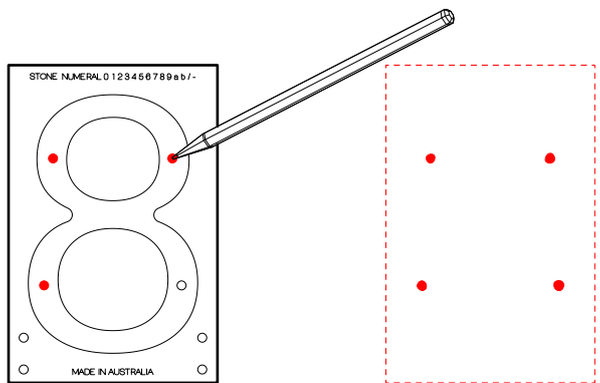
Unscrew all the fittings using the provided hex key.
Snap of the sides from the clear acrylic template/backing plate.



Screw down the spacer approximately:
1.5mm for stone numeral
18mm for rubber numeral
5mm for aluminium numeral

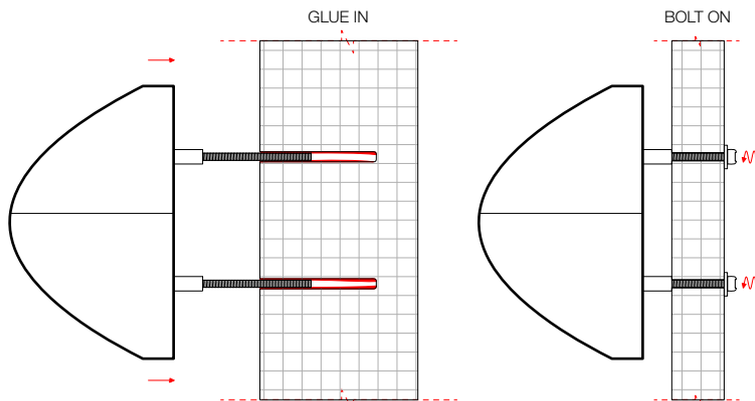
2. SCREW TOGETHER

Screw the cylinder spacer onto threaded rod if it has not already been pre screwed into numeral.
Then securely screw the threaded rod into the back of the numeral.



3. MARK & PLACE

Use the acrylic backplate as a template to mark holes for drilling. Template also provides correct spacing for aligning multiple numerals.
Remove template and drill holes approximately 40mm deep using a 3.3-3.7mm diameter drill bit. Then clean out debris from hole.



4. GLUE OR BOLT

Glue - Use polyurethane glue or similar industrial adhesive according to its manufacturers instructions to permanently fix the numeral.
Bolt - If there is rear access or fixing to a panel, use a M3 sized bolt and washer (not provided) to screw it in from the reverse side.

NUMERAL

DESIGNERS Alexander Kashin + Andrew Southwood-Jones

CONCEPT A series of intentionally unreadable house numbers. 3D house numbers are distorted in various ways, experimenting with materiality and the visual performance of a functional object. Each numeral is individually hand finished; surface finishes and textures may vary. The numbers are suitable for mounting onto most surfaces and are offset 10mm from the wall without visible hardware.

MOUNTING INSTRUCTIONS
Turn over for mounting instructions

made in Australia
www.daast.com.au

Limited batch production. 2014.

STONE NUMERAL

MATERIAL The Stone Numeral series uses a raw, industrial material to create an organic object, giving the impression of a 2D number which has been stretched out from its centre. Each numbers appearance and texture is unique and is hand cast in Australia using a fine grade concrete, pale grey in colour.

DIMENSIONS 95x55x55mm

MAINTENANCE Clean with a dry cloth. The stone material is porous so it will age and wear into its surroundings over time if placed outdoors. In order to retain the current finish we recommend sealing each numeral with a clear matte/satin sealant before installing and annually.



RUBBER NUMERAL

MATERIAL The Rubber Numeral series uses a opaque silicone and soft form, giving the impression of dissolving away numbers. Each numbers appearance and texture is unique, opaque grey in colour and hand cast in Australia using a UV stabilised silicone.

DIMENSIONS 95x65x45mm

MAINTENANCE Clean with soapy water and a damp cloth. May deteriorate and yellow over time if positioned in direct sun.



ALUMINIUM NUMERAL

MATERIAL The Aluminium Numeral series has a channel carved out from its centre giving the impression that each number is twisting and reflecting onto itself. Each number is CNC milled from a solid, aircraft grade aluminium block. It is then hand finished, polished to a satin finish and assembled in Australia.

DIMENSIONS 95x55x40mm

MAINTENANCE Clean with soapy water and a damp cloth. Raw polished finish will fade over time. It can be polished with steel wool and a metal polish to revitalise.



CUSTOM NUMERAL

MATERIAL Various materials available

DIMENSIONS Custom sizes

For more information or enquiries please email info@daast.com.au