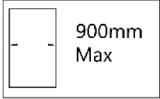
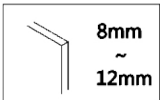
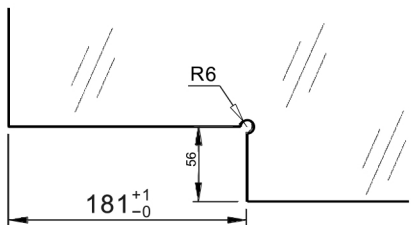


Hydraulic Patch Fittings Installation Instructions

1/2



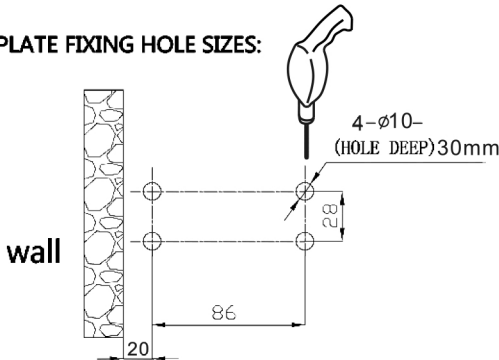
GLASS CUTTING SIZE:



1

Unit : mm

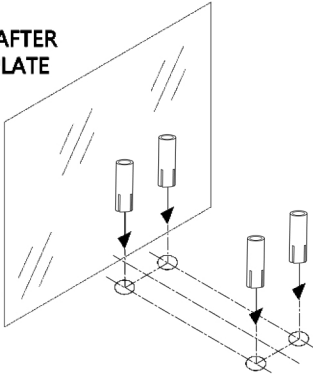
MOUNTING PLATE FIXING HOLE SIZES:



2

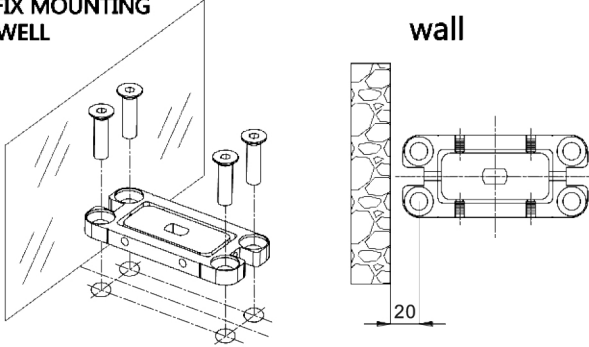
Unit : mm

INSERT THE SCREW COVER AFTER
DRILLING THE MOUNTING PLATE



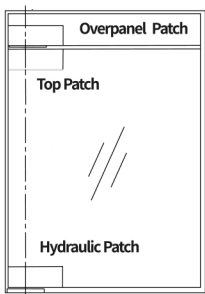
3

THEN FIX MOUNTING
PLATE WELL



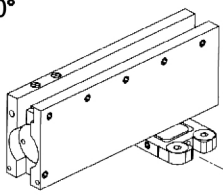
4

THE UPPER PRODUCTS AXIS SHOULD BE IN SAME CORE
WITH BOTTOM PRODUCT'S AXIS



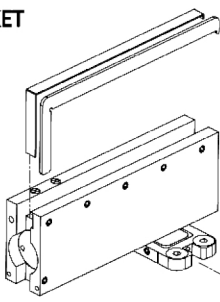
5

PUSH TOP PART TO 90°

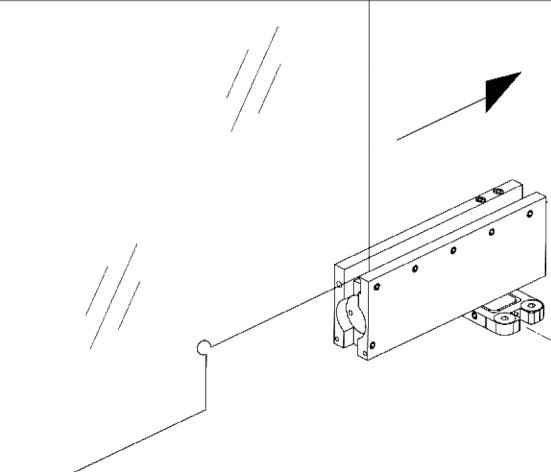


6

FITTED WITH GLASS GASKET



7

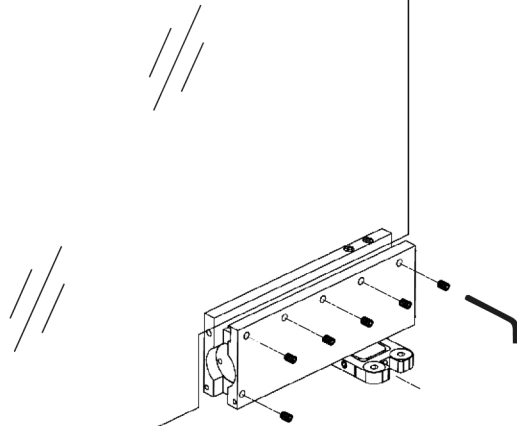


8

THE GLASS IS INSTALLED FROM LEFT TO
RIGHT BY PARALLEL

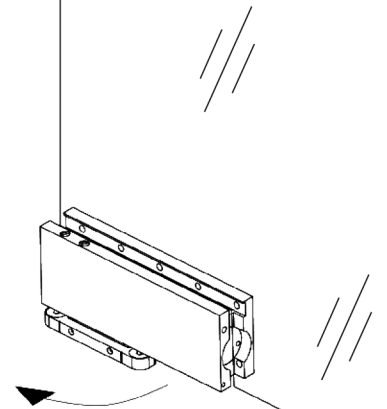
Hydraulic Patch Fittings Installation Instructions

2/2



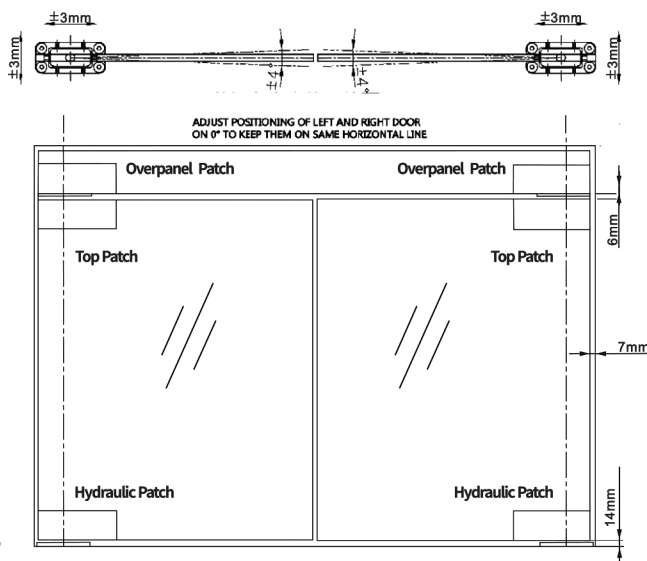
9 THE AVERAGE STRENGTH OF TIGHTENING THE SCREWS TO FIX THE GLASS

KEEP THE PRODUCT'S TOP PART AND MOUNTING PLATE ARE PARALLEL

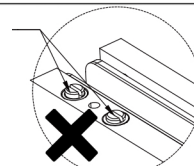


10

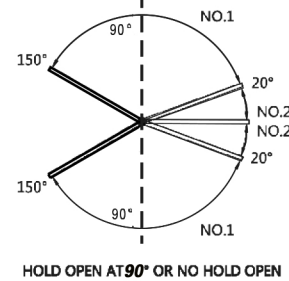
FACE THE DIRECTION OF THE DOOR



11

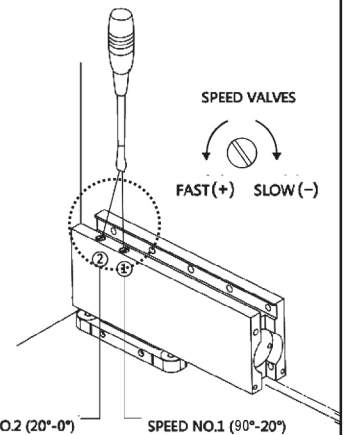


Notes: Screws cannot be turned out of surface or there will be oil leakage.
HOLD OPEN AT 90° OR NO HOLD OPEN

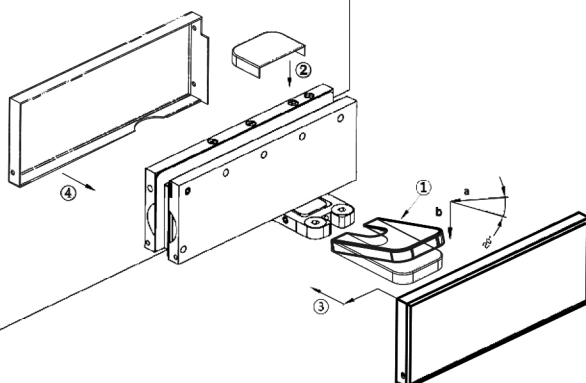


12

ADJUST WELL THE BUFFER SPEED BETWEEN THE FIRST AND SECOND SPEED, FIRST ADJUST THE FIRST SPEED, THEN ADJUST THE SECOND SPEED, ADJUST TO SATISFACTION. EVERYTIME TURN SCREW 1/4 CIRCLE IS THE BEST WAY TO ADJUST THE SPEED.

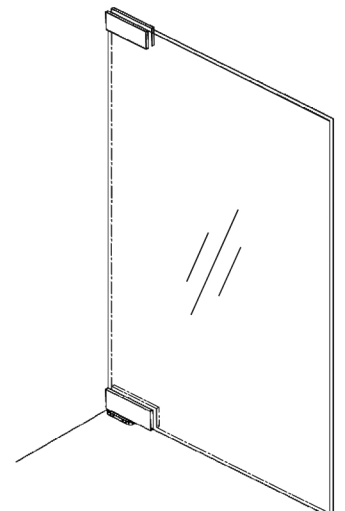


PUT ON STAINLESS STEEL COVERS



13

CHECK IF DOOR SYSTEM WORKED IN GOOD STATUS THEN FINISH THE INSTALLATION



14