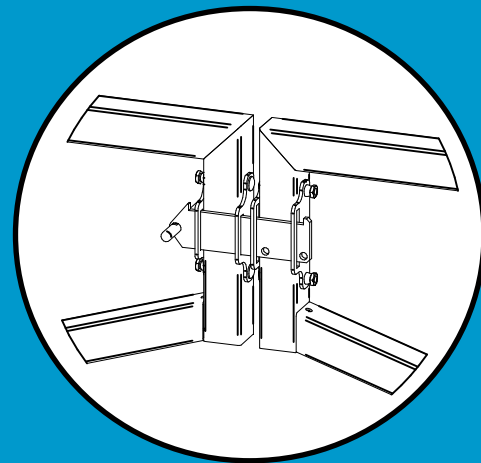
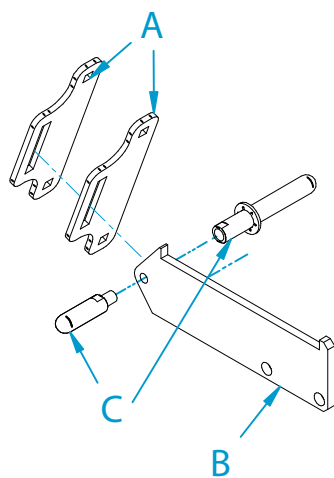


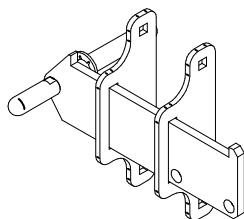
## Swing Barrier Double Leaf Installation Guide



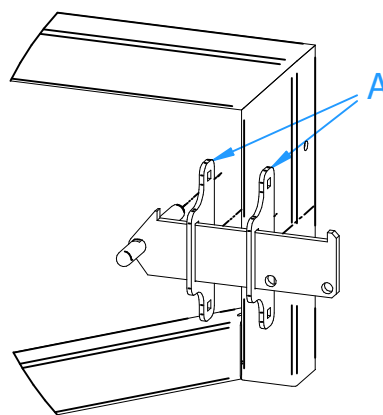
### Step 1



- To build the slider bolt assembly locate parts A and via the slotted holes fit part B. Part B can then move freely through the slots of parts A.
- Locate parts C and via the clearance hole in part B securely tighten both Parts C with a 14mm spanner.

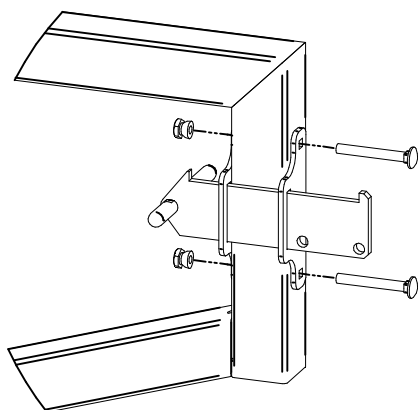


### Step 2



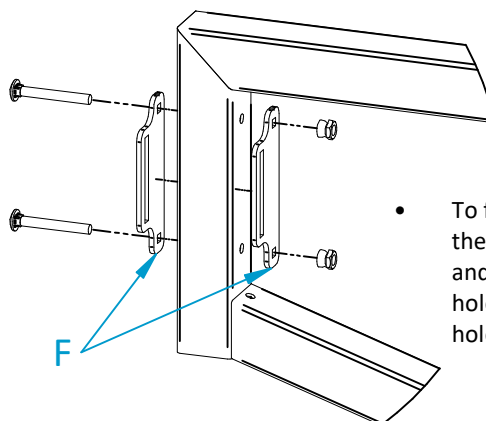
- To fit the slider bolt assembly use parts A to sandwich the gate frame ensuring to line the square holes up with the round holes in the gate frame.

### Step 3



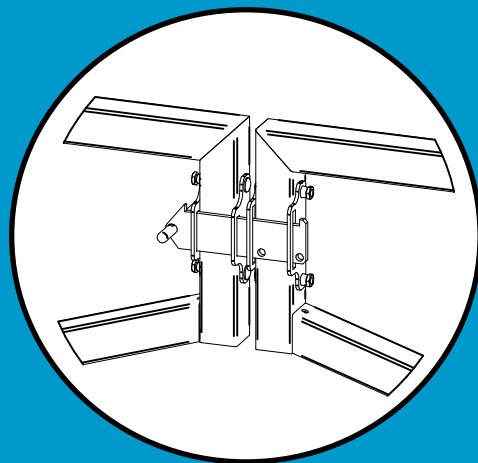
- For securing the slider bolt kit, locate the two M8 cup head bolts and shear nuts.
- Insert the bolt through the allocated holes and tighten, ensuring the shear nut snaps off to prevent removal of slider bolt kit.

### Step 4

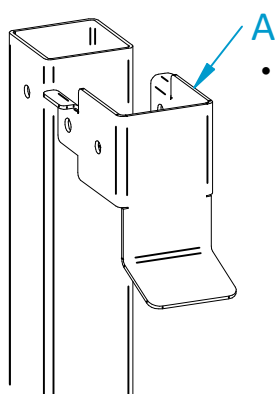


- To fit parts F ensure that the ID notch is facing UP and to line the square holes up with the round holes in the gate Leaf.
- For securing parts F locate the two M8 cup head bolts and shear nuts. Insert the bolts through the allocated holes and tighten, ensuring the shear nut snaps off to prevent removal.

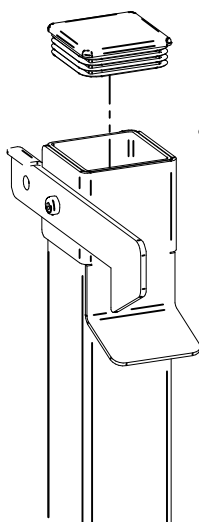
## Swing Barrier Double Leaf Installation Guide



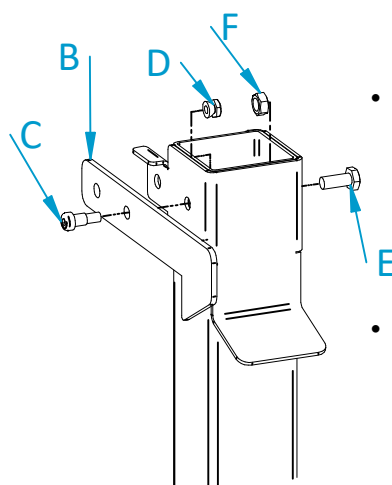
### Installing The Catch Post



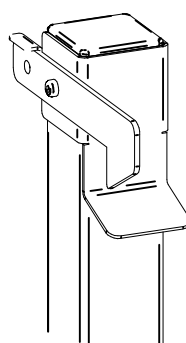
- To install the catch post sleeve assembly Firstly line the holes up in part A to the holes in the 80x80 post.



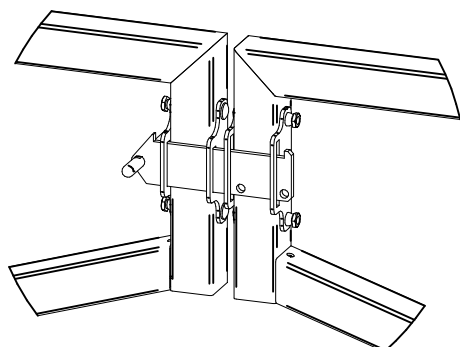
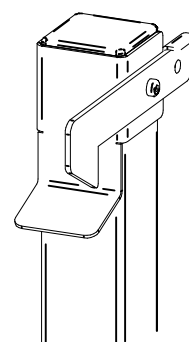
- Now that the sleeve assembly is securely fitted the plastic insert can be fitted.



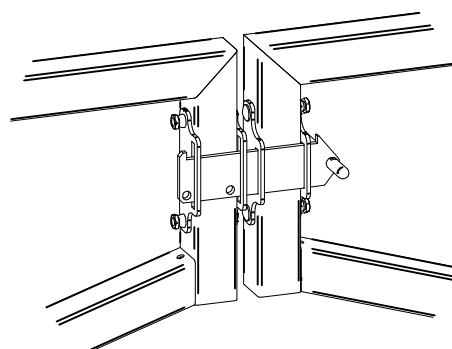
- To install part B locate parts C & D to securely fix part B via the allocated hole, ensuring the shear nut snaps off to prevent removal.
- Locate part E & F and securely tighten via the allocated hole.



The sleeve assembly can be installed with the latch on either the left or right hand side of the post.



Right Handed Double Leaf  
Gate Kit Configuration



Left Handed Double Leaf  
Gate Kit Configuration