## **Tools:**















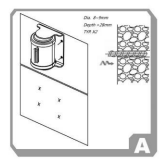
DRILL

CROSS-TYPE-SCREWDRIVER

ODY X 1 ② PLASTIC EXPANSION PART X 6

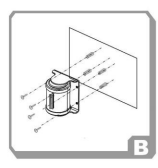
③ WALL SHORE

SELFLOCK



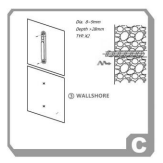
Mark the position on wall by using  $\ensuremath{\textcircled{3}}$  BODY as actually needed.

Drill holes for ② PLASTIC EXPANSION PART setup.



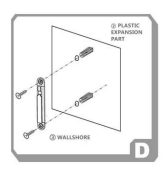
Insert ② PLASTIC EXPANSION PART into holes.

Tap and drive ST4 screws to fix (1) BODY on wall tightly.



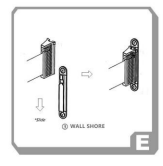
Mark the position on wall by using  $\ensuremath{\mathfrak{J}}$  WALL SHORE as actually needed.

Drill holes for ② PLASTIC EXPANSION PART setup.



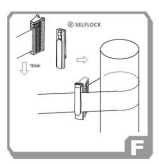
Insert ② PLASTIC EXPANSION PART into holes.

Tap and drive ST4 screws to fix ③ WALL SHORE



Link the belt-end handle to ③ WALL SHORE .

Handle should be linked and locked well.



SELFLOCK should lock belt itself without ③ WALL SHOR
or in case of temporarily using.

