Cable Ties & Fixing Solutions Tensioning Tools For Stainless Steel Cable Ties

CSST 1 FOR STAINLESS STEEL CABLE TIES

This tool is specifically designed for use with coated or uncoated stainless steel cable ties. Suitable for cable ties of thickness up to 0.3mm and width up to 7.9mm. Features a variable tensioning device and automatically cuts when the desired tension is reached.



APPLICATION METHOD FOR CSST 1

STEP 1

Place the tie around the object to be secured.

STEP 2

Insert the tail through the slot and into the ratcher jaw and tension by repeatedly pressing the tool handles together.

STEP 3

After tensioning, move the tool with an up and down movement and twist the tool in a clockwise direction. This will shear off the tail adjacent to the cable tie head.

> PART NO. CSST 1

CSST 2 FOR STAINLESS STEEL CABLE TIES

This tool is specifically designed for use with coated or uncoated stainless steel cable ties. Suitable for cable ties of thickness of up to 0.3mm and width up to 12.7mm. Features a manual cutting device which cuts when the desired tension is reached.



APPLICATION METHOD FOR CSST 1

STEP 1

Place the tie around the object to be secured.

STEP 2

Insert the tail through the slot and into the ratcher jaw and tension by repeatedly pressing the tool handles together.

STEP 3

After tensioning, pull the manual lever forwards, this will shear off the tail adjacent to the cable tie head.

PART NO. CSST 2 E