

### **Metal Cable Tie Tool**

## **Product Diagram (CBMMCTTOOL)**



Component		Function
1	Lever	Used to remove excess <b>Cable</b> from a <b>Steel Cable Tie</b> , after it has been tightened.
2	Head	Used to hold a <b>Steel Cable Tie</b> during the tightening process.
3	Nose	Used to align the <b>Steel Cable Tie</b> through the Head of the <b>Cable Tie Tool</b> .
4	Grippers	Used to grip a <b>Steel Cable Tie</b> during the tightening process.
5	Handles	Used to tighten a <b>Steel Cable Tie</b> during the tightening process.

# Requirements

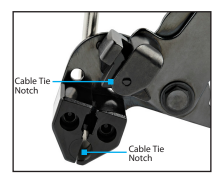
For the latest requirements, please visit www.startech.com/CBMMCTTOOL

- Steel Cable Tie
- Set of Cables
- Safety Gloves

# **Using the Cable Tie Tool**

It is recommended that you put on a pair of **Safety Gloves** before handling the **Steel Cable Tie**.

- 1. Wrap a **Steel Cable Tie** around a set of cables.
- Insert the end of the Steel Cable Tie through the Self Locking Head on the Steel Cable Tie.
- Pull the end of the Steel Cable Tie to tighten the Steel Cable Tie around the set of cables.
- 4. Insert the end of the **Steel Cable Tie** through the side of the **Head** of the **Cable Tie Tool** so that the **Steel Cable Tie** is in-between the **Nose** of the **Cable Tie Tool** and feeds out the back of the **Head** of the **Cable Tie Tool** in-between the **Grippers**.



Routing the Steel Cable Tie through the Cable Tie Tool

- Push the Head of the Cable Tie Tool towards the Self Locking Head on the Steel Cable Tie.
- 6. Squeeze the **Cable Tie Tool's Handles** together, tightening the **Steel Cable Tie** around the set of cables.

**Note:** You will have to squeeze the **Cable Tie Tool's Handles** several times in order to tighten the **Steel Cable Tie** around the set of cables.

7. When you have reached the maximum tension. Use the **Lever** to remove the excess **Steel Cable Tie**.

**Note:** Be careful not to over-tighten the **Steel Cable Tie**, as you may damage the set of cables.

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