

Cable Tether Instructions

AV Monster's Cable Tethers can be used for 3 main purposes:

- 1. To secure a cable to a wall
- 2. To secure a dongle or cable adaptor to another cable
- 3. Or both

Contents:

Each pack comes with either 5 or 10 Cable Tethers. One single tether is made up of the following components.



- 1. Cable
- 2. Aluminium Ferrule Figure 8 Crimp (X2)
- 3. Heat Shrink (X2)

Assembly

Step 1: Loop the steel cable through the Aluminium Ferrule as pictured.



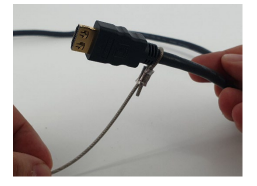
Step 2: Insert the cable into the loop and tighten by pulling on the longer length as pictured.



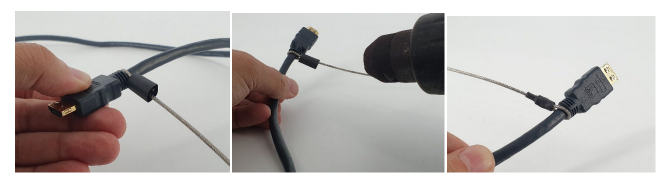


Step 3: Crimp down on the Aluminium Ferrule Crimp to lock the steel cable loop in place. (Crimp tool not supplied)





Step 4: Thread the steel cable through the heat shrink and position it over the crimped Aluminium Ferrule. Then apply heat to shrink the heat shrink around the join covering any parts that might be sharp.



To secure to a cable adapter or dongle, repeat steps 1-4. See below. To secure to a wall go to Step 5.

Please note: you must ensure that you thread the other end of the steel cable into the heat shrink before making your adapter/dongle loop.





Step 5: Thread the other end of the cable through the other Heat Shrink and repeat the process to form a loop to enable a screw to fit through.







Step 6: Locate a stud or solid fixing in the wall and screw through the loop until secure.





