

# Cfix "Threading on "

#PHR

1. and then we start threading on a nut / threading in a bolt
2. isolate the wires so they can't short
3. to fit in one position (connectors) so they can't be mixed.
4. turn water supply valve until it's snug
5. grab your adjustable wrench and snug it up .
6. hot/ cold water hoses are color coded
7. a slip nut on a p- trap under a sink
8. tongue and groove pliers (cobra)
9. angle grinder
10. wheel well
11. you have about 5 minutes until it hardens (more fancy word is *to consolidate*)
12. let's mask off the area that shouldn't be painted
13. mat color/ surface
14. brand new clear coat
15. to cause a draw on a battery
16. ground post
17. gauge cluster
18. to cut to the correct length / now the wires are cut to length
19. we need to get all the strands inside the connector
20. have a pull test to see if it's not budging anywhere
21. you can switch dyes on the crimper
22. sheathing (wirework)
23. sensory overload
24. she idles nice and smooth (car engine 's idle mode)
25. a muffler (in a car exhaust system)