## 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)