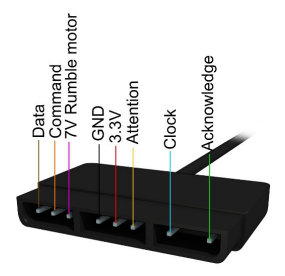
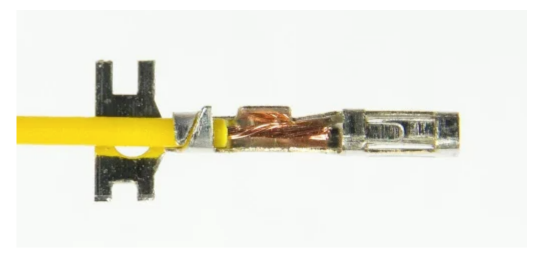
PS Cable assembly

- 1. If recycling a cable from a broken controller, or if using an extension cable, cut the cable 10-40cm from the plug.
- 2. Strip 3-5 cm of the outer insulation sleeving from the cable
- 3. Cut down the red wire and terminate it with insulated tape
- 4. Strip 5mm from the remaining wires.
- 5. Crimp each stripped wire with a female Dupont crimp in line with the crimping guide
- 6. Repeat steps 1 to 4 for a second cable



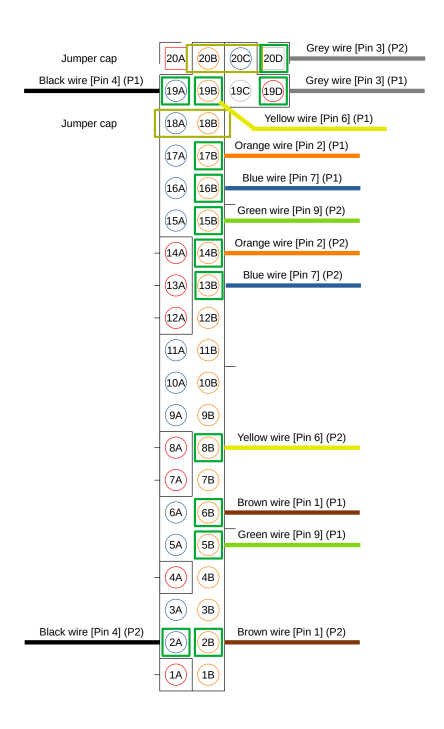
Crimping

- 1. Place the wire in a female Dupont crimp
- 2. Fold the pull relief around the wire



- 3. Use a crimping tool to shrink the connector around the wire ends
- 4. Slide the connector housing onto the crimp until it mounts, making sure the orientation is correct

PS1/PS2 Dual Port (2 Players or Multitaps) connection diagram



PS1/PS2 Dual Port (2 Players or Multitaps) connection guide

- 1. Place a jumper cap on row 18
- 2. On row 20, place the jumper cap across the two central pins (20B & 20C) of the row
- 3. Connect the green wire (Port pin 9) of the Player 1 cable to pin 5B
- 4. Connect the brown wire (Port pin 1) of the Player 1 cable to pin 6B
- 5. Connect the blue wire (Port pin 7) of the Player 1 cable to pin 16B
- 6. Connect the orange wire (Port pin 2) of the Player 1 cable to pin 17B
- 7. Connect the yellow wire (Port pin 6) of the Player 1 cable to pin 19B
- 8. Connect the black wire (Port pin 4) of the Player 1 cable to pin 19A
- 9. Connect the grey wire (Port pin 3) of the Player 1 cable to pin 19D
- 10. Connect the green wire (Port pin 9) of the Player 2 cable to pin 15B
- 11. Connect the brown wire (Port pin 1) of the Player 2 cable to pin 2B
- 12. Connect the blue wire (Port pin 7) of the Player 2 cable to pin 13B
- 13. Connect the orange wire (Port pin 2) of the Player 2 cable to pin 14B
- 14. Connect the yellow wire (Port pin 6) of the Player 2 cable to pin 8B
- 15. Connect the black wire (Port pin 4) of the Player 2 cable to pin 2A
- 16. Connect the grey wire (Port pin 3) of the Player 2 cable to pin 19C or leave disconnected
- 17. Connections should now resemble the diagram