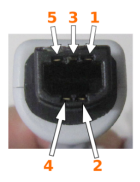
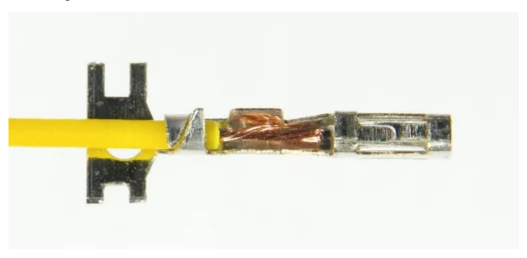
## **Dreamcast cable assembly**

- 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. Isolate the inner wires from the cable and strip 5mm from each wire
- 4. Crimp each wire with a female Dupont crimp in line with the crimping guide
- 5. Repeat steps 1 to 4 for a second, third and fourth cable



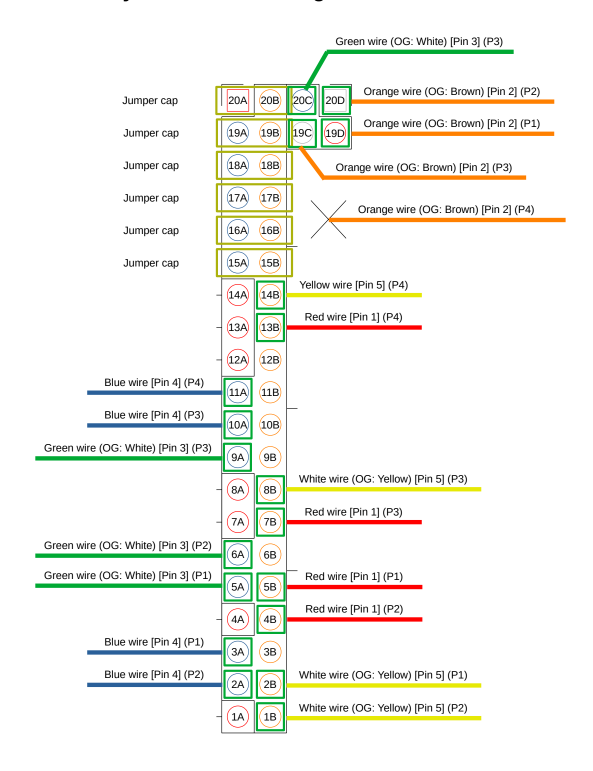
## Crimping

- 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

## **Dreamcast 4 Player connection diagram**



## **Dreamcast 4 Player connection guide**

- 1. Place the jumper caps on rows 15, 16, 17, 18, 19 and 20
- 2. Connect the blue wire [Pin 4] of Player 1 to pin 2A
- 3. Connect the white (OG yellow) wire [Pin 5] of Player 1 to pin 5B
- 4. Connect the red wire [Pin 1] of Player 1 to pin 5B
- 5. Connect the white wire [Pin 3] of Player 1 to pin 5A
- 6. Connect the orange (OG brown) wire [Pin 2] of Player 1 to pin 19D
- 7. Connect the blue wire [Pin 4] of Player 2 to pin 8A
- 8. Connect the white (OG yellow) wire [Pin 5] of Player 2 to pin 8B
- 9. Connect the red wire [Pin 1] of Player 2 to pin 4B
- 10. Connect the white wire [Pin 3] of Player 2 to pin 4A
- 11. Connect the orange (OG brown) wire [Pin 2] of Player 2 to pin 19C
- 12. Connect the blue wire [Pin 4] of Player 3 to pin 1A
- 13. Connect the white (OG yellow) wire [Pin 5] of Player 3 to pin 1B
- 14. Connect the red wire [Pin 1] of Player 3 to pin 7B
- 15. Connect the white wire [Pin 3] of Player 3 to pin 7A
- 16. Connect the orange (OG brown) wire [Pin 2] of Player 3 to pin 20D or leave disconnected
- 17. Connect the blue wire [Pin 4] of Player 4 to pin 8A
- 18. Connect the white (OG yellow) wire [Pin 5] of Player 4 to pin 14B
- 19. Connect the red wire [Pin 1] of Player 4 to pin 13B
- 20. Connect the white wire [Pin 3] of Player 4 to pin 13A
- 21. Leave the orange (OG brown) wire [Pin 2] of Player 4 disconnected
- 22. Connections should now resemble the diagram