1. Created a bench for the x-arcade by using the stackable omni boxes and placed the x-arcade upside down on the them, with the joysticks in the cavities.
2. Removed the 8 plastic screw covers and removed the 8 screws from the bottom panel when bottom panel removed, the following was discovered.
   1. The side and back buttons are routed through the trackballs optical out.
   2. Button layouts are uniquely colour coded to each side and are grouped into wire bundles.
   3. Button layouts recorded.
3. Removed the screws that hold in the track ball
4. Discovered that the trackball routes 6 buttons (all the buttons on the side and back of the x-arcade)
5. Removed the right joystick (left joystick will require a ratchet to remove)
6. Discovered that we need to make a .5cm recess in the button panel to get the joysticks to sit nicely.
7. Removed the sides of the X-arcade to get left joystick out as a ratchet didn’t fit
8. X-arcade is ready for transfer to arcade cabinet.