







Tumbler car. I also modified bike pumps to make them look like hydraulic cylinders – they actually move the top-mounted gun slide. Meanwhile, the side guns are actually made from sawed-off table legs.

The basic structure is made from plywood (which holds the server), MDF, Plexiglas and self-made little supports made of screw rods and plastic piping. Plus, there are all sorts of little fittings from the junkyard which I fitted and painted to conceal LEDs and other elements. The basic structure is covered in carbon film, while the other parts are all painted with matt blackboard paint. The 360-degree rotating gun-scope camera is moved independently by a SABA video recorder motor and a 1.5V battery. It can be

switched left and right, and turns at approximately 3rpm.

CPC: What tools and machinery did you use?

Ali Abbas: I used a Bosch stand drill, a hand Dremel, an Einhell band saw, an Einhell table belt sander and a self-made table saw. Plus I also used lots of little hand tools, such as a drill, grinder, soldering iron and so on.

CPC: What media interest has The Dark Knight attracted?

Ali Abbas: Frankly speaking, it's a killer here in Germany. It's been featured in magazines and online portals, and has been linked back and forth. Three

SEE THE FULL PROJECT LOG AT: http://tinyurl.com/DarkKnightMod