

## .38 DARDICK

Developed by David Dardick in the 1950s for use in a revolving cylinder firearm this cartridge is unique in that it uses a plastic shroud around portions of a normal cartridge. The firearm is unique also in that it uses a rotating chamber that is open around the edges, the cartridge being retained by the frame of the firearm until it rotates to a point where the frame no longer supports the cartridge, and it is ejected at this point.

This is also known as a “Tround”.

This is a bit like re-inventing the wheel and thus was never very successful.

The cartridges will be found in various calibres and colours mostly in collections today.

