

The proposed code protective seal with a safety cover contains a male part (4) and a female part (2) connected by a thread (10). The male part (4) contains the protective cover (6) that closes the female part after installation of the seal, preventing disconnection of the male and female parts. At the male part, slots (24, 26, 28, 30) are provided, which are intended for passing a seal wire (32) that is rigidly fitted to the male part. The free end (52) of the wire is passed through a hole in the object to be sealed. The female part contains two pairs of teeth (14, 16). After introducing the male part into the hole (34) of the female part (2), the said teeth interact with projections (36, 38), preventing disconnection of the male and female parts.