This invention relates to closures and, more particularly, to a safety device for door knobs.

It is an object of the present invention to provide an accessory for use on door knobs which will prevent young children from opening doors or turning faucets, so as to prevent the opening of such doors or faucets which could lead to injury or harm.

A further object of the present invention is to provide a door knob cover of the type described which can be readily applied and removed from the doors or faucets without the use of tools.

Another object of the present invention is to provide a latch mechanism to facilitate the opening of the two pieces 12, 14, from enclosing engagement with the knob, and from around the shaft of the handle or knob which is received within the central opening 24 of the cover.

The stems 26 may also be used to spread the hinged elements 12, 14, apart to facilitate the application or removal thereof with respect to the door knob or handle.

It will now be recognized that when supplied to the knob or handle, the assembly 10 will be loose fitting thereupon so as to be free-turning when rotated by a small child. However, an older child or adult may exert a squeezing pressure upon the cover assembly 10 to provide frictional engagement with the door knob or handle to facilitate the actuation of the latch in a conventional manner. This device will therefore prevent small children from opening doors and valves, or the like, whenever the cover is supplied.

It will now be clear that an improvement in this art has been provided which accomplishes the objectives heretofore set forth. While the invention has been disclosed in its preferred form, it is to be understood that the specific embodiment thereof as disclosed and illustrated herein is not to be considered in a limited sense as there may be other forms or modifications which should also be construed to come within the scope of the appended claim.

Having described the invention, what is claimed as new and desired to be secured by Letters Patent is:

A safety door knob cover comprising in combination a pair of hollow, substantially semicylindrical elements, each of said elements being semi-spherical at one end and each having a generally flat opposite end wall of semicircular configuration for loosely enveloping a knob of a door, hinges means hingedly connecting one cylindrical side of each of said elements together and a latch means on the opposite cylindrical side for releasably securing the said opposite side of said elements together, each of said flat, semicircular end walls defining a thickened panel to give a degree of rigidity for holding the shape of the cover around a door knob handle, a semicircular opening in each said semicircular end wall defining together a circular opening for receiving a shaft of a door knob therethrough, said hollow, semicylindrical elements comprising compressible pads defining an enlarged interior housing freely receiving a door knob therein, said hinge means comprising a flexible strip carried by said one side of said elements yieldably urging said elements towards a closed position about a door knob, said latch means comprising a radially outwardly extending arcuate housing on each said element, said housing of each said element together containing a latch mechanism for releasably securing said opposite sides of said elements, and each said element having a radially outwardly extending stem for releasing said mechanism.