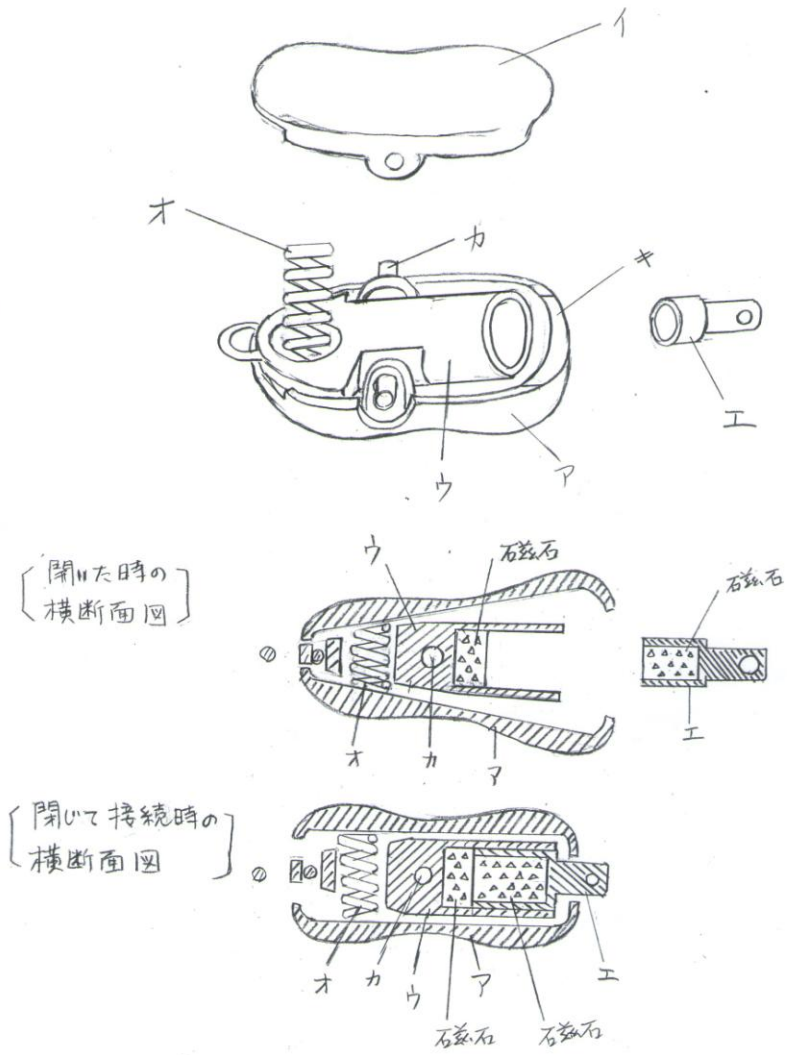


(別紙3)

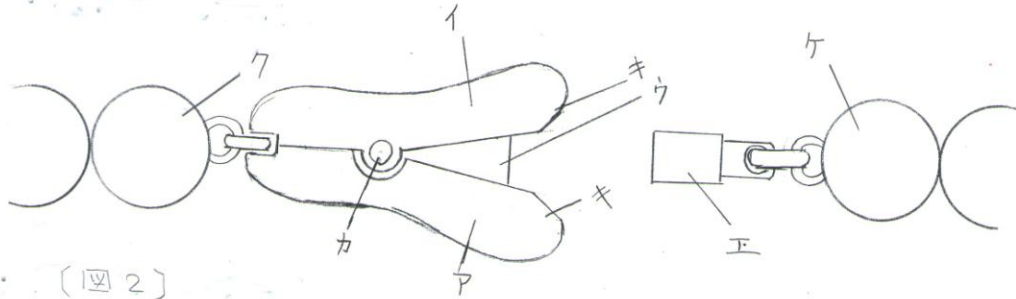
被告製品の構成

①被告製品番号目録1 (MAG-CR302) について

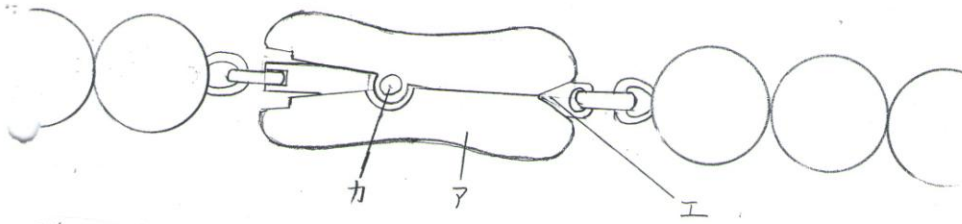
[MAG-CR302の分解図]



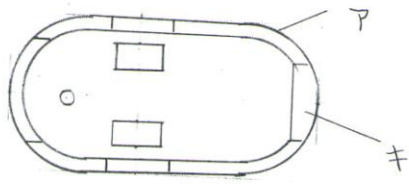
[図1]



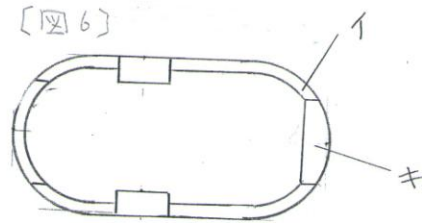
[図2]



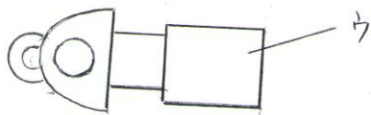
[図3]



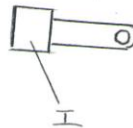
[図6]



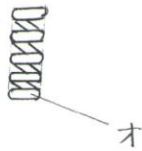
[図4]



[図7]



[図5]

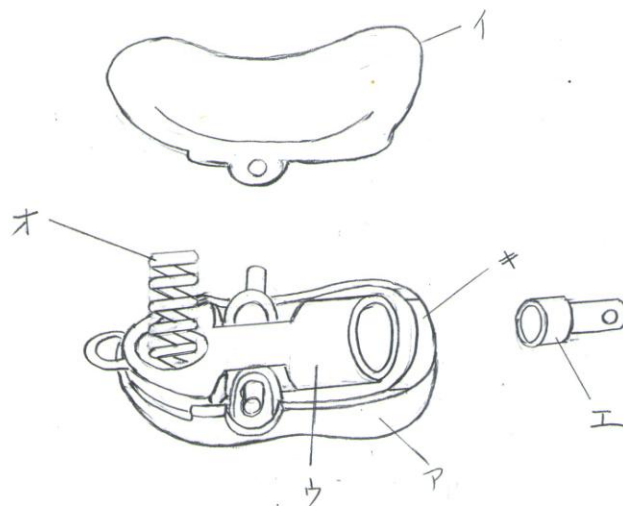


[図8]

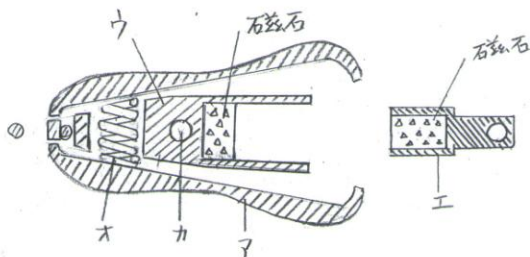


②被告製品番号目録7 (MAG-CR304) について

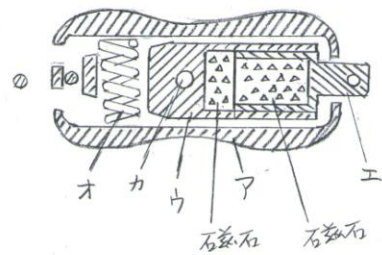
[MAG-CR304の分解図]



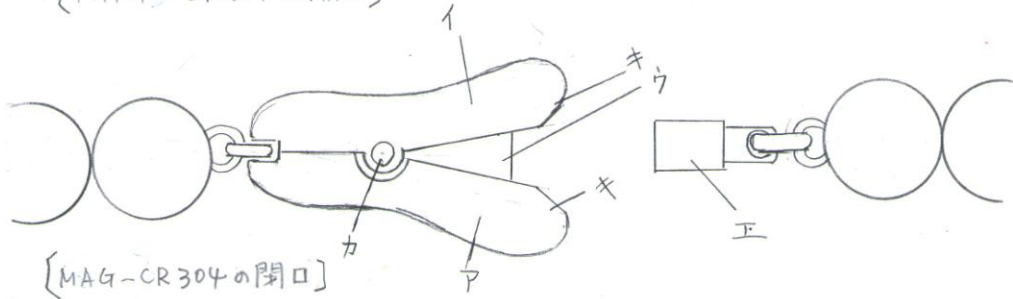
[開いた時の横断面図]



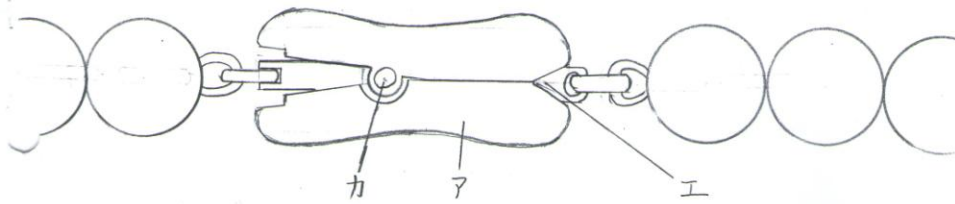
[閉いて接続時の横断面図]



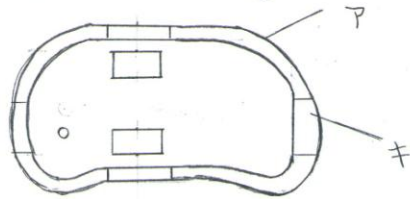
【MAG-CR304の開口】



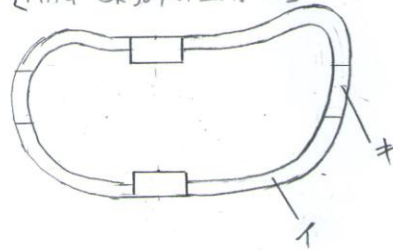
【MAG-CR304の閉口】



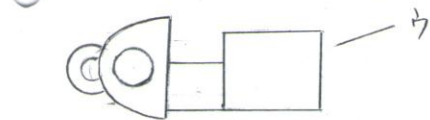
【MAG-CR304の下ぶた】



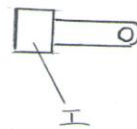
【MAG-CR304の上ぶた】



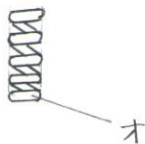
【MAG-CR304の内部石磁石】



【MAG-CR304のホルダー受】



【MAG-CR304のバネ】

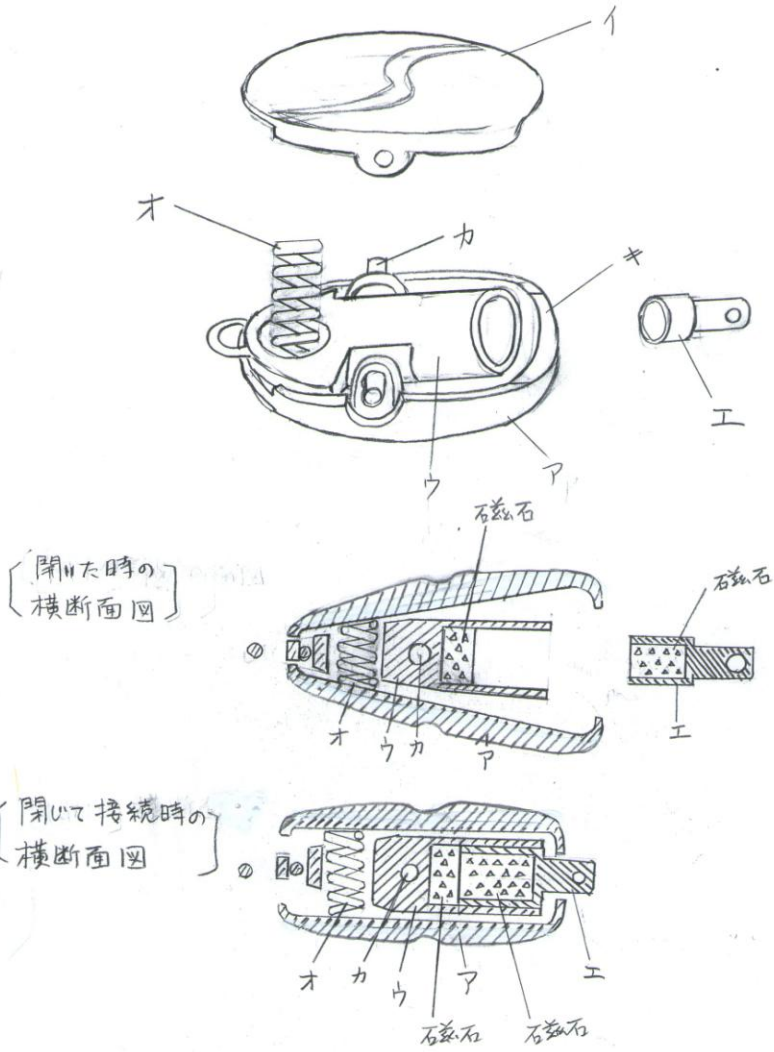


【MAG-CR304の軸】

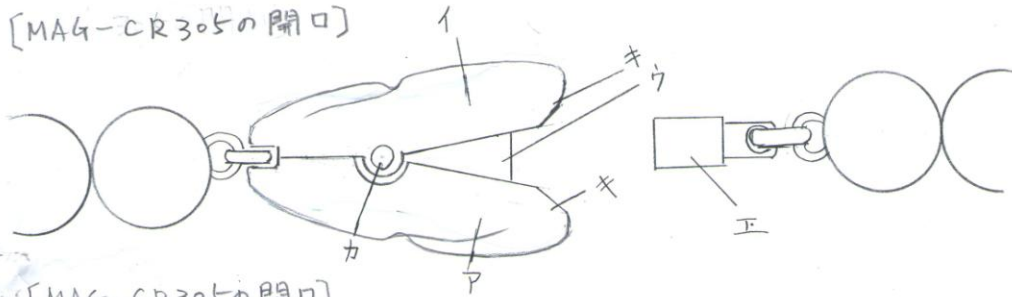


③被告製品番号目録10 (MAG-CR305) について

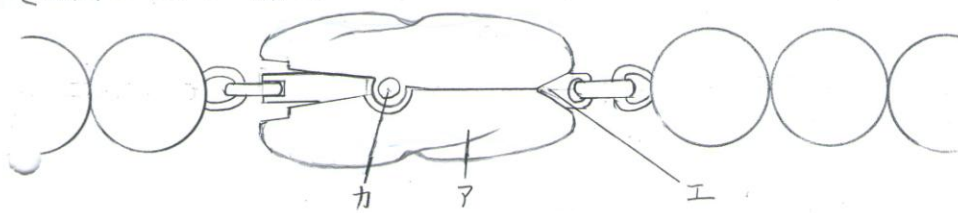
[MAG-CR305の分解図]



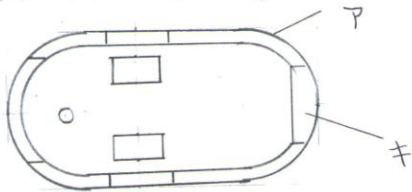
[MAG-CR305の開口]



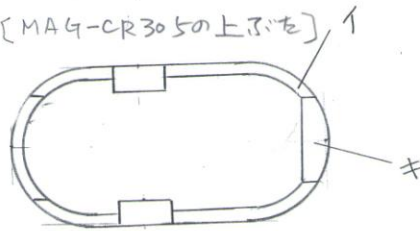
[MAG-CR305の開口]



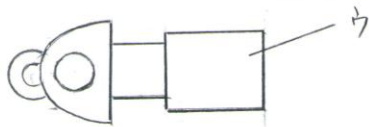
[MAG-CR305の下ふた]



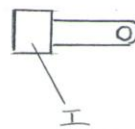
[MAG-CR305の上ふた]



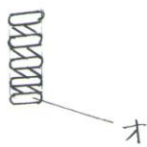
[MAG-CR305の内部磁石]



[MAG-CR305のホルダ=受]



[MAG-CR305のバネ]



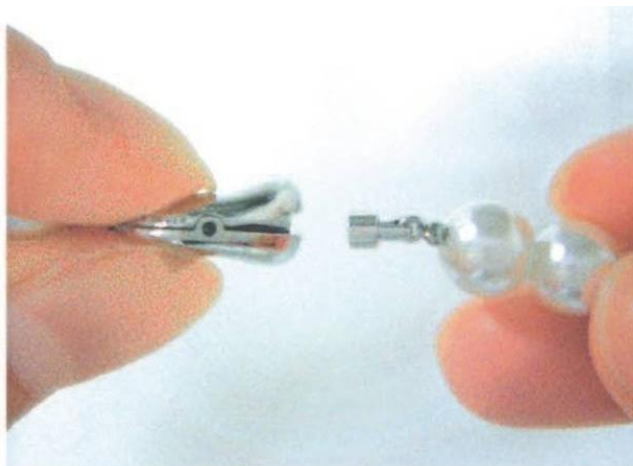
[MAG-CR305の軸]



#### 別紙4 被告製品の動作図

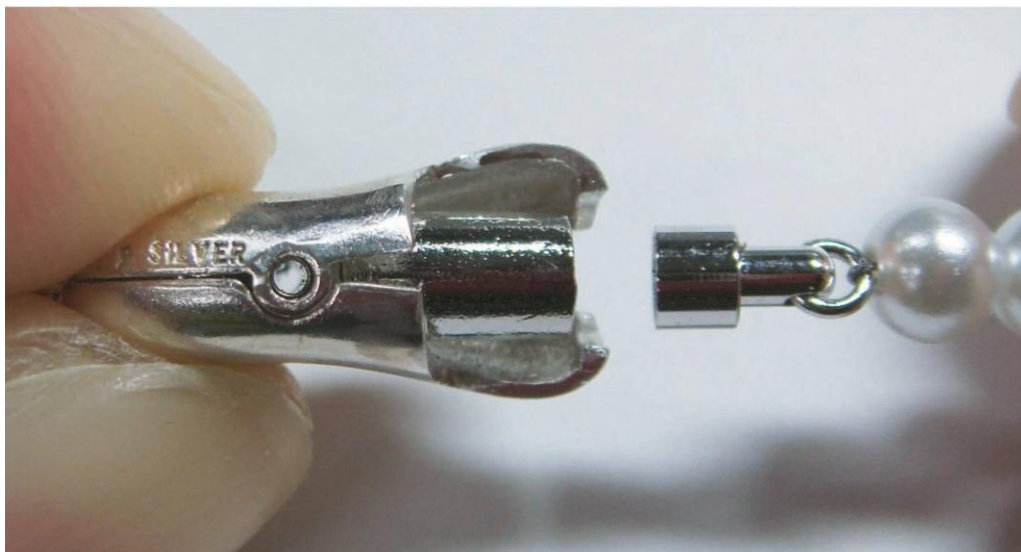
- 1 部材ア及び部材イが開口し、磁石が吸着する前の状態

①図



↓ 部材ア及び部材イの一部を見やすいようにカットした写真

a 図



2 磁石吸着時で部材ア及び部材イが開口した状態

①図



↓ 部材ア及び部材イの一部を見やすいようにカットした写真

a 図 磁石が吸着している状態



b 図 磁石が非吸着であって、部材ア及び部材イに収まっている状態





3 吸着後の部材ア及び部材イの閉口状態



4 部材ア及び部材イの上下を手でつまんでいる状態での開口状態



5 部材ア及び部材イを開口状態で部材エを取り出した状態

