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(71) Applicant(s):

MAENG, Yong Ju [KR/KR]; 407ho, 702dong, 105, Dambang-ro, Namdong-gu, Incheon 21541 (KR) *(for all designated states)*

(72) Inventor(s):

MAENG, Yong Ju; 407ho, 702dong, 105, Dambang-ro, Namdong-gu, Incheon 21541 (KR)

(74) Agent(s):

JUNG, Bu Yon; 2nd Fl., one plus Building, 29, Banpo-daero 26-gil, Seocho-gu, Seoul 06646 (KR)

(54) Title (EN): OBJECT POSITIONING DEVICE

(54) Title (FR): DISPOSITIF DE POSITIONNEMENT D'OBJET

(54) Title (KO): 사물 포지셔닝 장치

(57) Abstract:

(EN): The present invention relates to an object positioning device comprising: a base including a first stopper protrusion; a base cover including a first gear-shaped through-hole and a second gear-shaped through-hole and disposed to face and cover the base, wherein the first stopper protrusion is coupled to the base cover through the first gear-shaped through-hole so as to control the rotation of the base cover; a ring; and a ring connector including a coupling hole into which a part of the ring is inserted and coupled and a second stopper protrusion which is coupled to the base cover through the second gear-shaped through-hole so as to control the rotation of the base cover.

(FR): La présente invention concerne un dispositif de positionnement d'objet comprenant : une base comprenant une première saillie d'arrêt; un couvercle de base comprenant un premier trou traversant en forme d'engrenage et un second trou traversant en forme d'engrenage et disposé pour faire face et recouvrir la base, la première saillie d'arrêt étant couplée au couvercle de base par l'intermédiaire du premier trou traversant en forme d'engrenage de façon à commander la rotation du couvercle de base; un anneau; et un connecteur annulaire comprenant un trou de couplage dans lequel une partie de l'anneau est insérée et couplée et une seconde saillie de butée qui est couplée au couvercle de base par l'intermédiaire du second trou traversant en forme d'engrenage de façon à commander la rotation du couvercle de base.

(KO): 사물 포지셔닝 장치는 제1 스톱퍼 돌기를 포함하는 베이스; 상기 제1 스톱퍼 돌기를 통해 결합되어 회전 제어되는 제1 톱니바퀴형 관통공과 제2 톱니바퀴형 관통공을 포함하고 상기 베이스와 대향하여 상기 베이스를 커버하는 베이스 커버; 링; 및 상기 링의 일부를 내삽 결합하는 결합공과 상기 제2 톱니바퀴형 관통공을 통해 결합되어 회전 제어되는 제2 스톱퍼 돌기를 포함하는 링 커넥터를 포함한다.

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