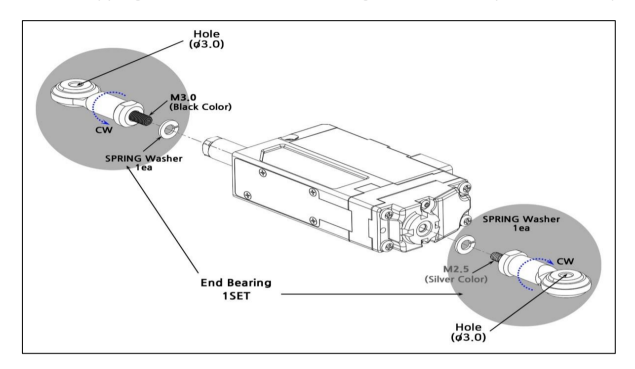


# **End Bearing (IR-EB01)**

#### 27mm Stroke Version

### 1. Option#1 : Using End bearing(IR-EB01)

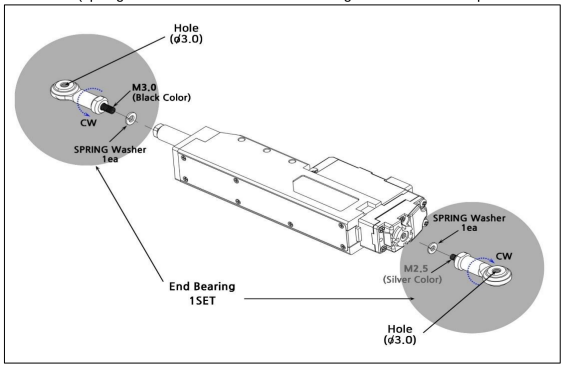
This method can be used to secure both sides of servo motor using End bearing. In this case, mechanical condition should permit servo motor movement by using spring or LM Guide. (spring tension should be within the range of rated force to prevent overload.)



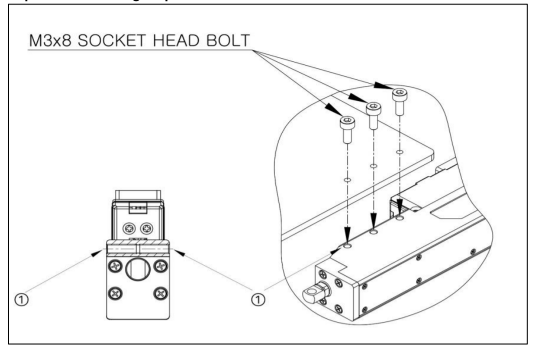
## ● 41mm, 56mm, 96mm Stroke Version

## 1. Option#1 : Using End Bearing(IR-EB01)

This method can be used to secure both sides of servo motor using End bearing. In this case, mechanical condition should permit servo motor movement by using spring or LM Guide. (spring tension should be within the range of rated force to prevent overload.)



## 2. Option#2: Using Tap holes on servo motor case without brackets



- Use the M3 bolt to tighten as shown above.
- Please note that tapping holes on both sides of case does not penetrate the whole body as shown in pic.①.

From both side directions on the metal case, screw M3x8 socket bolts.

Please do not apply longer screws and do not try to penetrate the case.