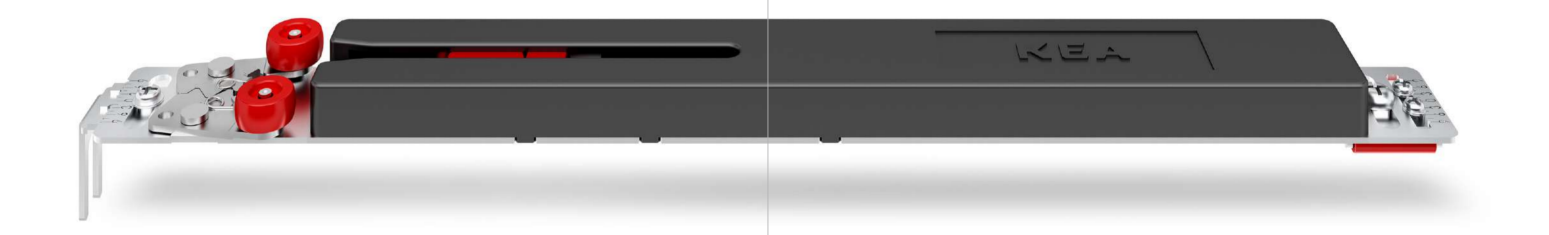


SIMPLEDESIGN ADVANCEDTECHNIQUE



KEA Sliding Door System









ANTI-JUMPING

))))

SOFT CLOSE



SUPERMUTE

SOLID PULLY

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AUTO ADJUSTMENT **AUTO RESET**

EXTREME SMOOTH PRECISION CLOSED

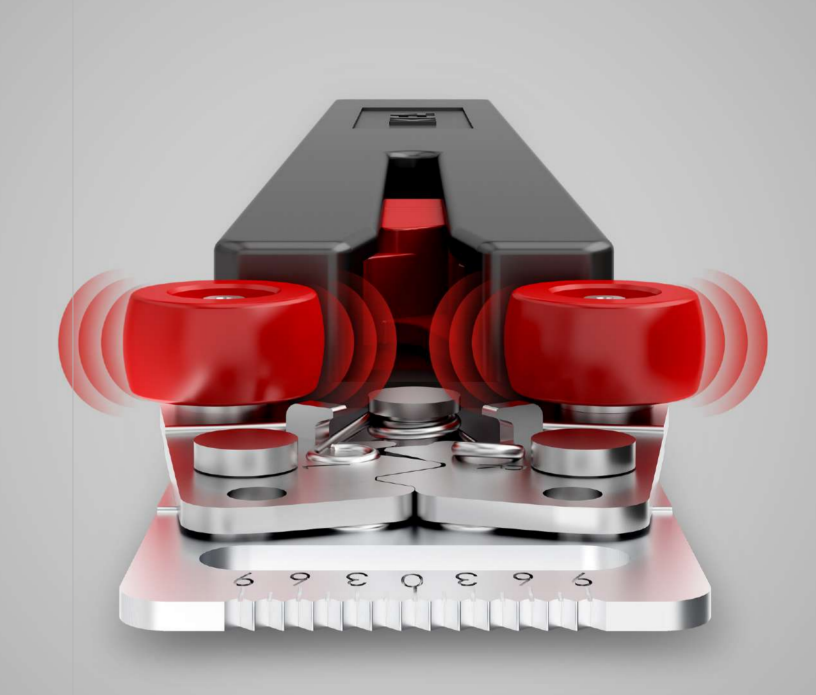
KEA

Sliding Door System

Skywalker

AUTO ADJUSTMENT EASY INSTALLATION

ACCORDING TO DIFFERENCE ALUMINUM WIDTH, HORIZONTA WHEEL CAN ADJUST AUTOMATICALLY BY MOVING APRING, TO IMPROVE THE INSTALLATION CONVENIENCE.





AUTO ADJUSTMENT

AUTO RESET PRECISION CLOSED

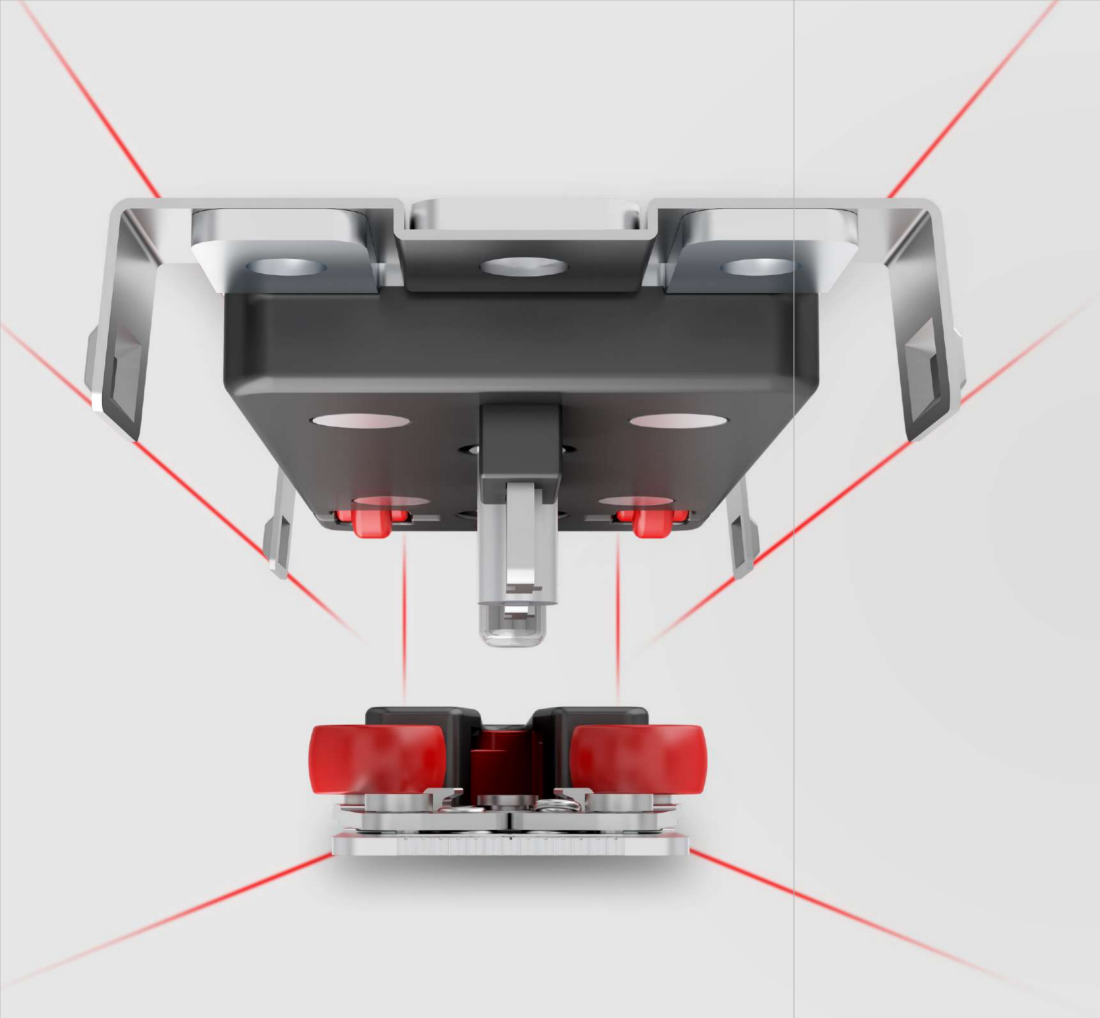
Automatic reset function, if there is a decoupling situation, it can automatically reset during the push back process, so that the buffer continues working smoothly. At the same time, the clamping of the firing pin gets closer, so that the closing gap is close to zero, and the dust and dirt are better protected.



KEA

Sliding Door System







Skywalker

SOLID PULLEY

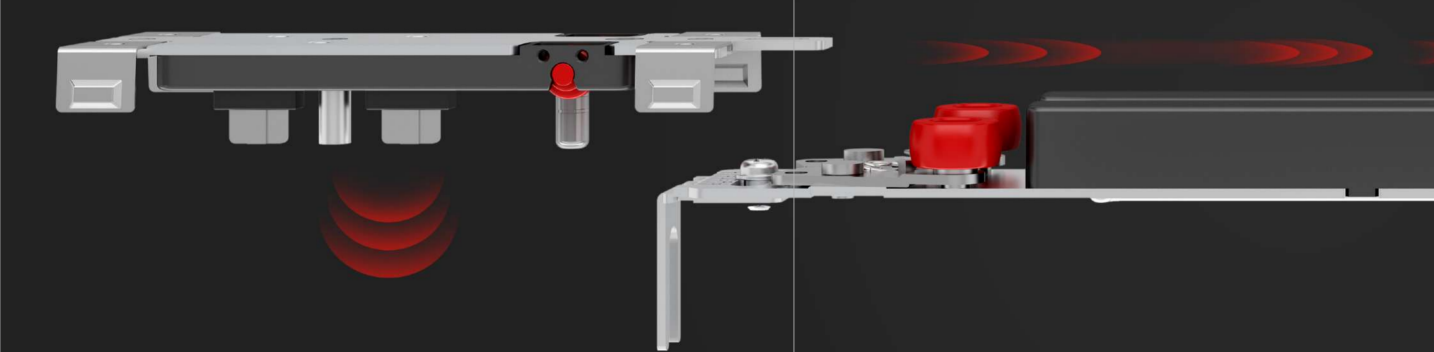
The design of the three side solid pulley strengthens the closing of the door and makes it smooth and unimpeded. It can effectively reduce noise and improve comfort





UP & DOWN ADJUSTMENT ANTI-JUMPING AND COLLISION

Block parts according to the use requirements can be adjusted freely up and down 5 mm, to prevent the door Jumping. Closed front firing pin add cases at the same time, effectively reduce the noise, and linked to reduce phantom, less friction, promote close closely.



Sliding Door System











ANTI-JUMPING EXTREME SMOOTH PRECISION SOFT CLOSE





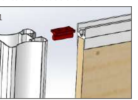


	Accessories Item	Name	Quantity	Accessories Item	Name	Quantity
M10-02 Single Door Double Soft close (Universal)						
	M10-D10B	Aluminum Frame Soft Close Damper (Universal)	2	M10-DR01	Aluminum Frame Lower Pulley	2
	M10-BD01	Hook	2			
	M10-T01	Aluminum Frame T shape Plastic Parts	2	M10-XM4*18	4*18 screw	4
	M10-LM6*30	6*30 socket head self-drilling screw	2	M10-MM4*16	4*16 chipboard screws	2

Parameter Specification G=Cabinet Inner Height H=Door Height A=The buffer fork to mullion edge distance W=Door Width M=Lower Slide Height, if double way soft close, then B>or=670

1-Install the up and down pulley accessories and combine the frame

Import the T-shaped plastic parts and close the door







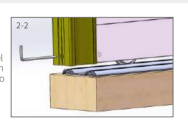


2-Put on cupboard door and adjust to make them parallel

Put on cupboard door and adjust to make them paralle Along the direction of arrow tightening wheel track According to the arrow direction again, push the door into the orbitTo budge the Allen screw in the next round



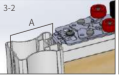
Adjust The parallel regulation on both sides of the next ro



3-The Top hook device Installation

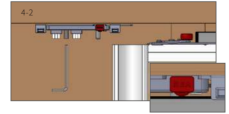
Distance side panel A + 78 cm will dial the hook in the card on the steady track, in the middle of the long waist after lock into the screw



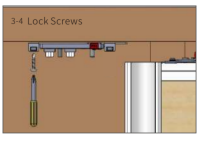




4-Dial the hook device to do the best height adjustment







Screw adjustment and dial hook device context level Note: Soft close period come into contact with a pulley block for appropriate height

Summary:

1.In twisted round of hexagonal screw, adjust the door the appropriate level, such as the steps as shown in figure 1-4 after all the steps 2. Pull the door to check the effect of damping and the jumping, if the effect is not satisfied, see again the steps shown in figure 3-3

above installed 3. Hook damping device of hexagonal screw to make satisfaction.

13