

## **RMS07** series

High quality ball bearing sliding rail kit for rackmount chassis



www.silverstonetek.com

## Installation:



**Step 3 –** Each slide is pre-attached with front and rear adjustable EIA brackets.

Loosen the nuts on the both brackets, and decide the proper setback distance to the opening, then tighten the nuts on the front brackets.

Extend the rear brackets to where it reaches the rear rack.

Do not fully tighten rear bracket mounting screws until final adjustment is made.



**Step 4** – A. Attach the L-shaped bracket to the front mounting flange using M5\*15 screw & 12mm nylon ring from screw kit.

B. Attach the L-shaped bracket to the rear mounting flange using M5\*15 screw &12mm nylon ring from screw kit, then tighten rear bracket mounting



Repeat step 3&4 for the other side of slide.

Step 5 - Attach the inner slide member to your chassis using screw from screw kit.



**Step 5** - Pick up your chassis; insert your chassis with inner slide member into the intermediate member. The chassis will be locked when it reaches the fully open position, then pull forward on the front activating release latch in order to push your chassis all the way inward till the closed position.

