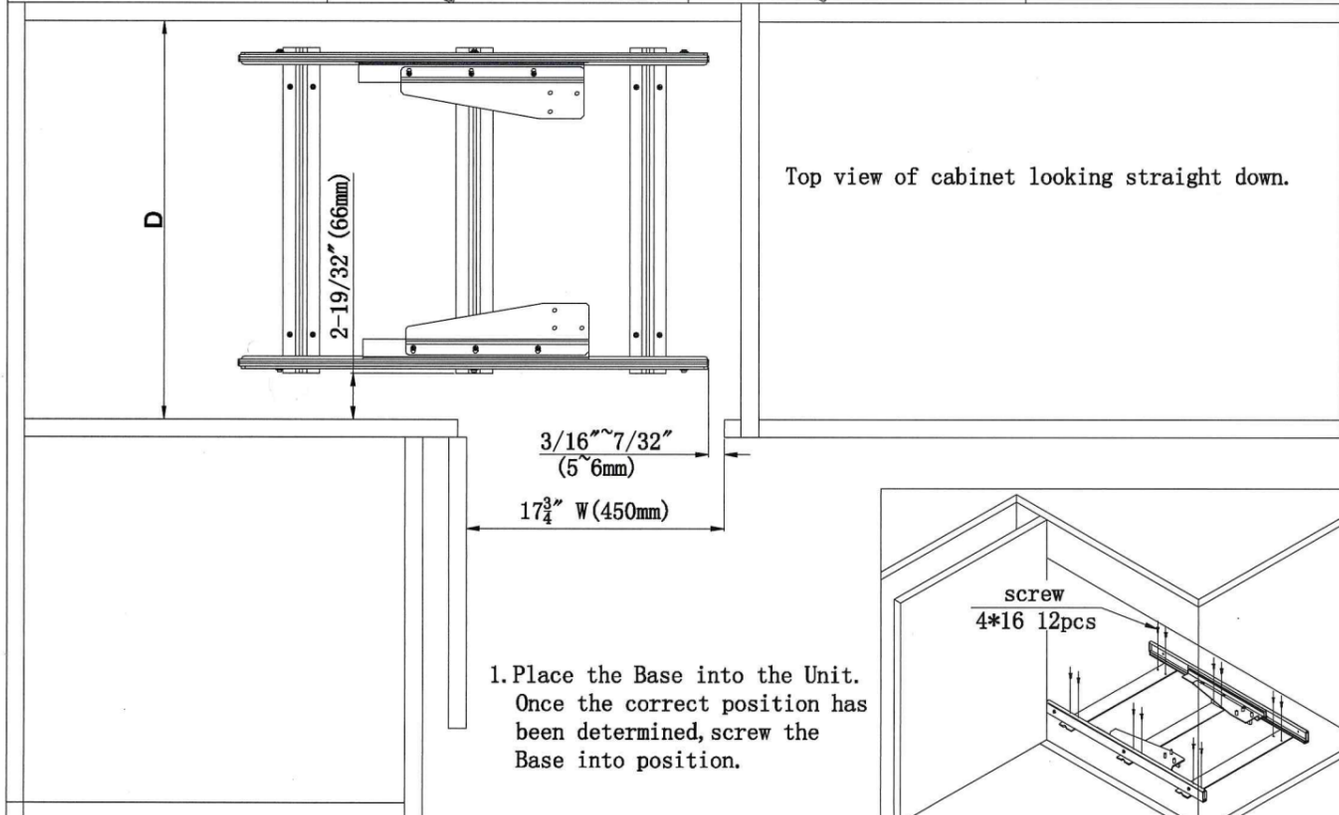
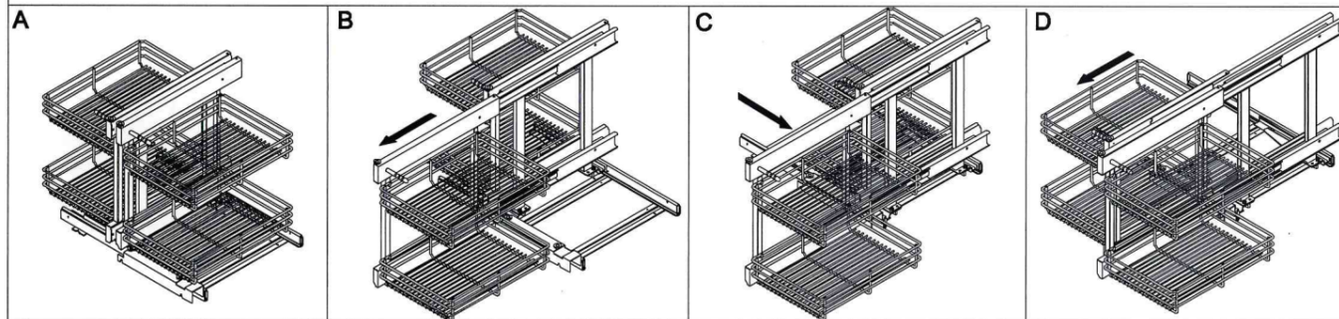
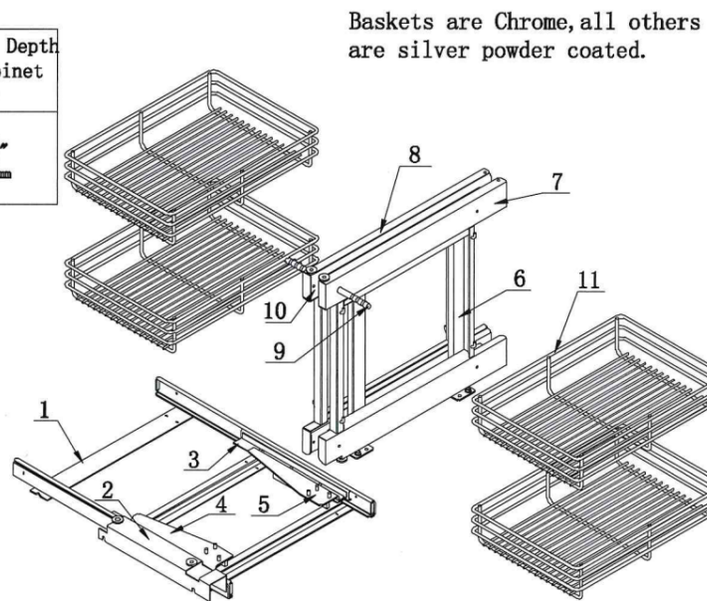


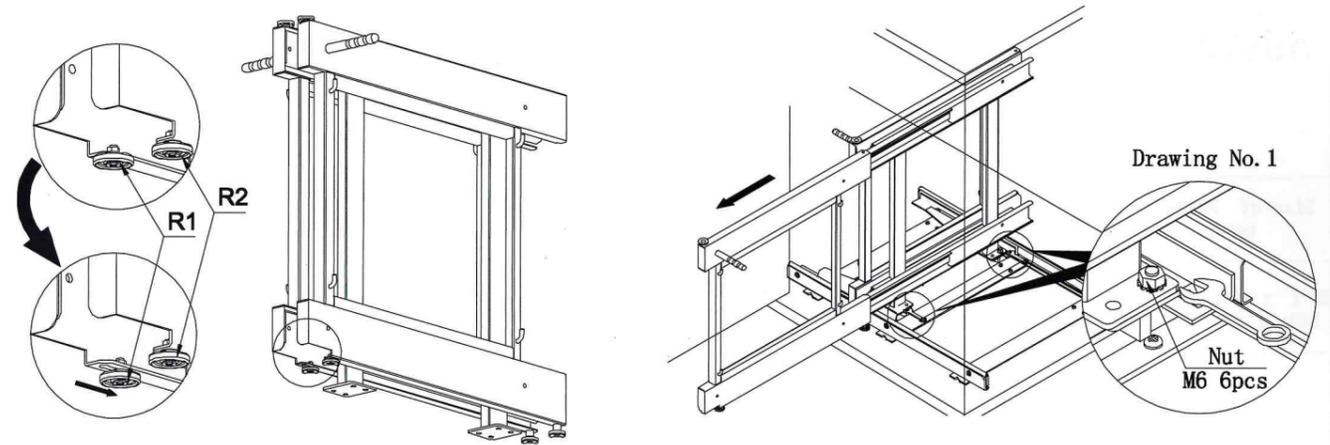
Assembly Instructions for CORNER OPTIMIZER (right)

| Size of Product W*D*H | Size of basket D*W*H | Min. Door Open | Min. Cabinet Height | Min. Net Depth of cabinet D |
|--|--|-------------------|------------------------|-----------------------------------|
| 32 1/4" x 20 1/8" x 20 7/8" 820mm x 510mm x 530mm | 16 1/2" x 14 3/4" x 3 1/2" 420mm x 375mm x 88mm (Front and Rear) | 17 3/4" 450mm | 21" 533mm | 20 1/4" 514mm |

| Contents | | |
|---------------------|-------------------|------------------|
| I | II | III |
| 1-Base 1pc | 6-Support 1pc | 11-Basket 4pcs |
| 2-Guide channel 1pc | 7-Right Glide 1pc | IV (Spare parts) |
| 3-Slide 2pcs | 8-Left Glide 1pc | M5*10 6pcs |
| 4-Foot 1 1pc | 9-Handle 2pcs | ST3. 5*16 12pcs |
| 5-Foot 2 1pc | 10-Slide 4pcs | M6 (Nut) 6pcs |

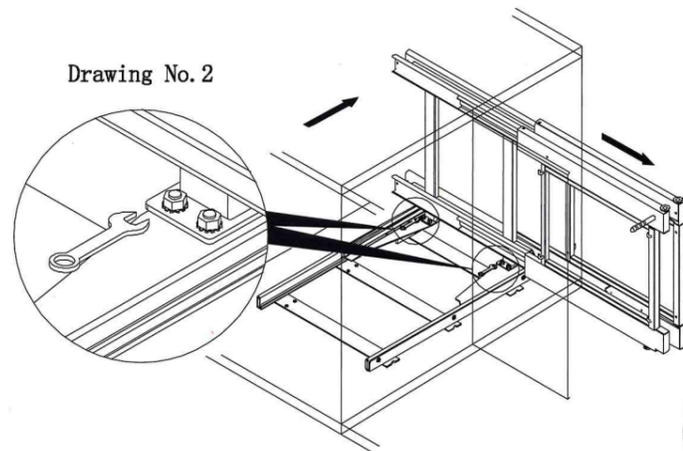


1. Place the Base into the Unit. Once the correct position has been determined, screw the Base into position.

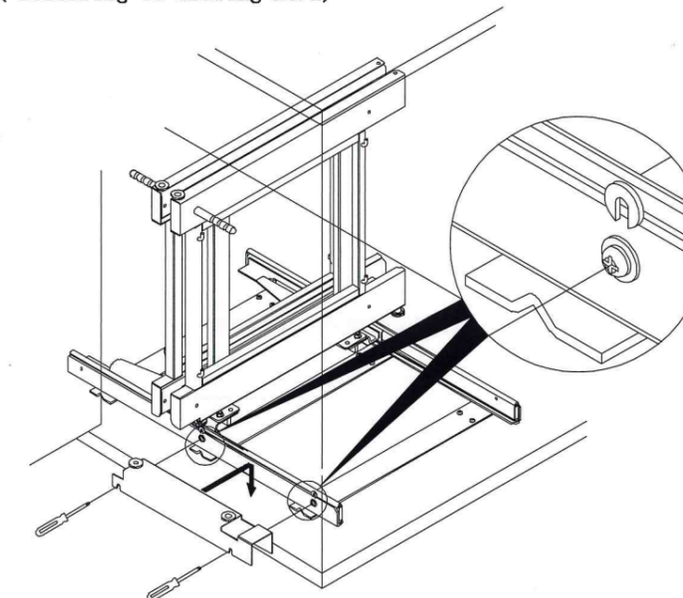
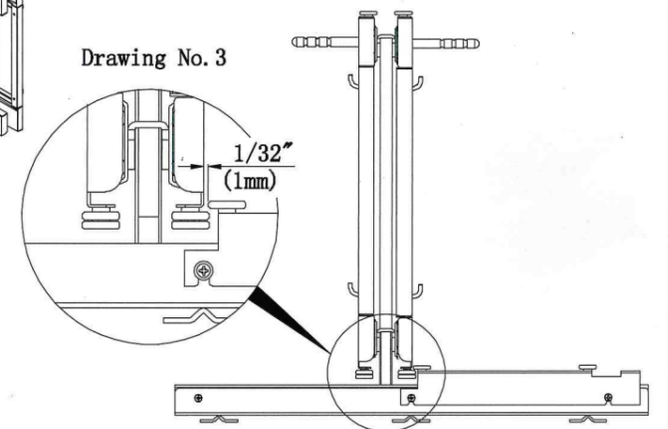


2. If using for **BLIND RIGHT CORNER OPTIMIZER**, loosen the nut and move R1 backward to the end of the groove and tighten.

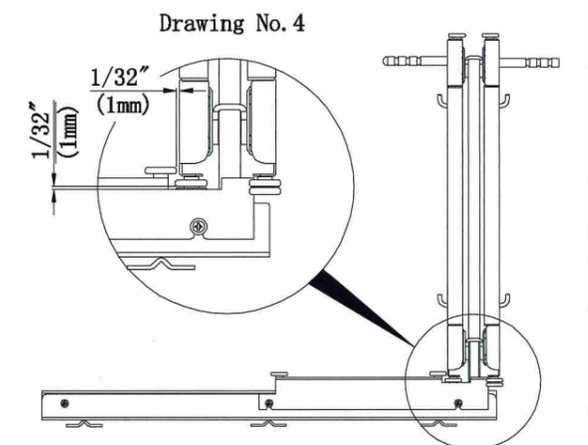
3.1. Move the slides to end of the base frame. Place the Support and Glides onto the Base and locate using 2 nuts supplied (referring to drawing NO.1).



3.2. Move the slides to other end of the base frame lightly and locate using 4 nuts supplied. (referring to drawing NO.2)



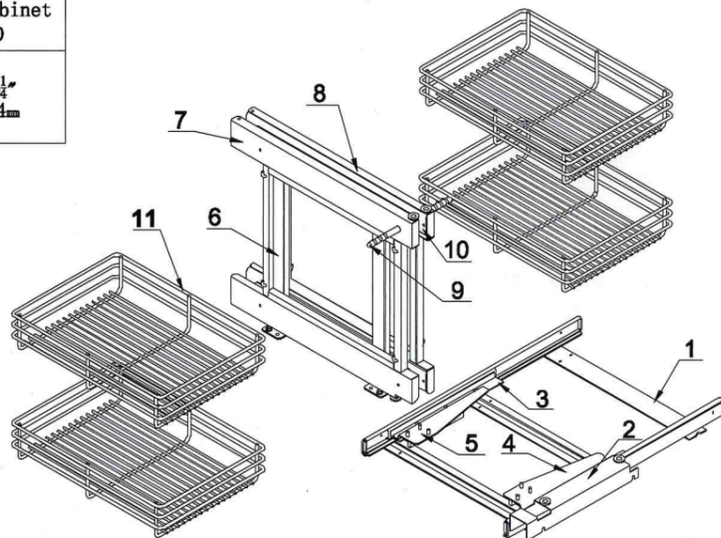
4. Loosen the 2 screws on end of the base frame and take off the C-washer. Place the Guide channel onto the Base and tighten using the 2 screws (referring to drawing NO.3 & 4 for fine adjustments if required)



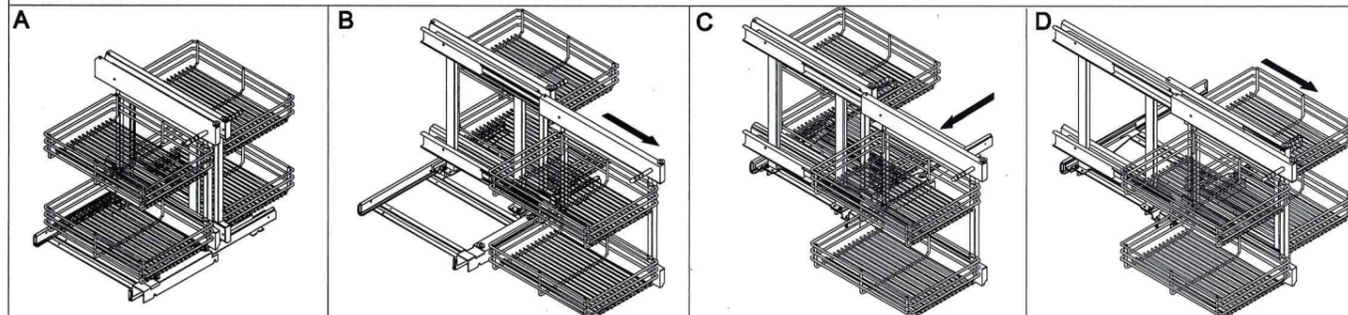
Assembly Instructions for CORNER OPTIMIZER (left)

| Size of Product W*D*H | Size of basket D*W*H | Min. Door Open | Min. Cabinet Height | Min. Net Depth of cabinet D |
|--|--|-------------------|------------------------|-----------------------------------|
| 32 1/4" x 20 1/8" x 20 7/8" 820mm x 510mm x 530mm | 16 1/2" x 14 3/4" x 3 1/2" 420mm x 375mm x 88mm (Front and Rear) | 17 3/4" 450mm | 21" 533mm | 20 1/4" 514mm |

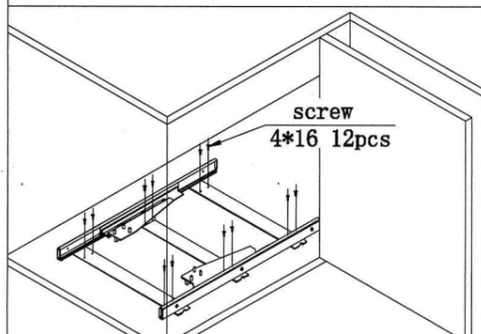
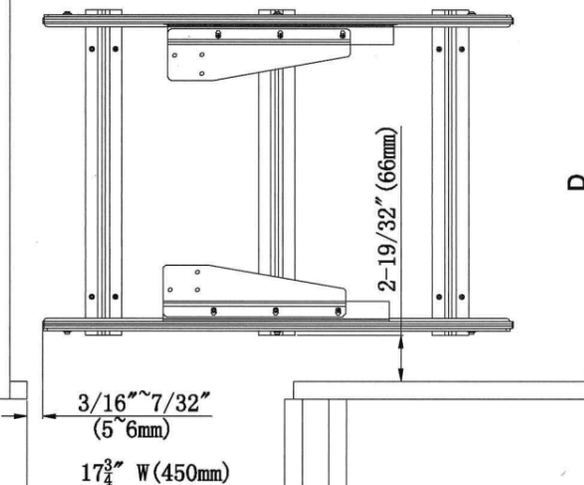
Baskets are Chrome, all others are silver powder coated.



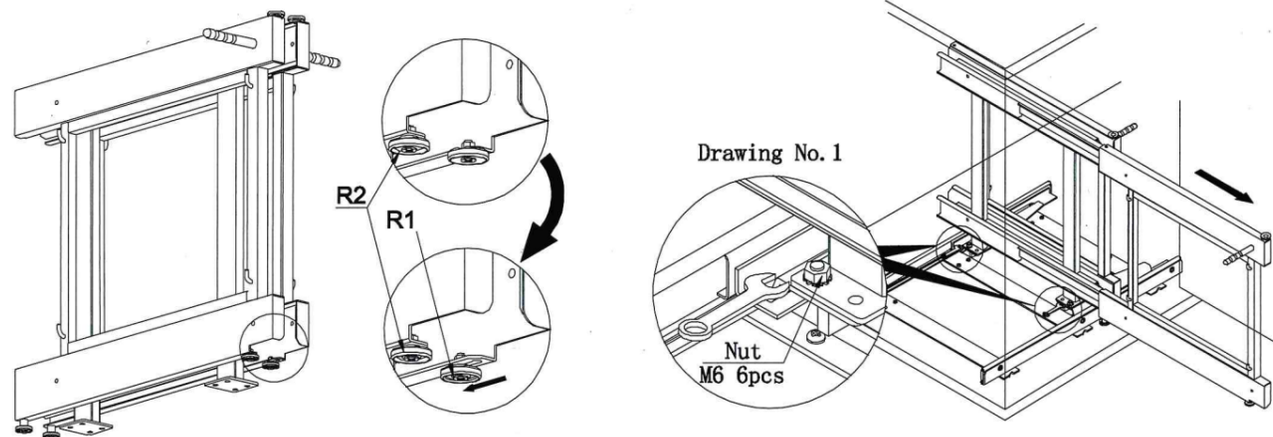
| Contents | | |
|---------------------|-------------------|------------------|
| I | II | III |
| 1-Base 1pc | 6-Support 1pc | 11-Basket 4pcs |
| 2-Guide channel 1pc | 7-Right Glide 1pc | IV (Spare parts) |
| 3-Slide 2pcs | 8-Left Glide 1pc | M5*10 6pcs |
| 4-Foot 1pc | 9-Handle 2pcs | ST3.5*16 12pcs |
| 5-Foot 2 1pc | 10-Slide 4pcs | M6 (Nut) 6pcs |



Top view of cabinet looking straight down.

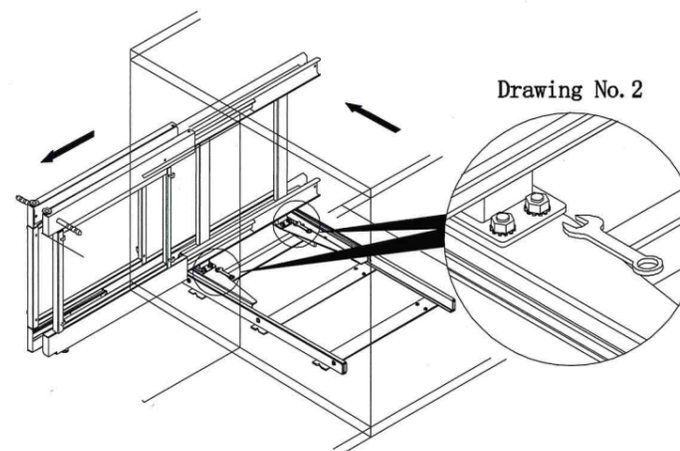


1. Place the Base into the Unit. Once the correct position has been determined, screw the Base into position.

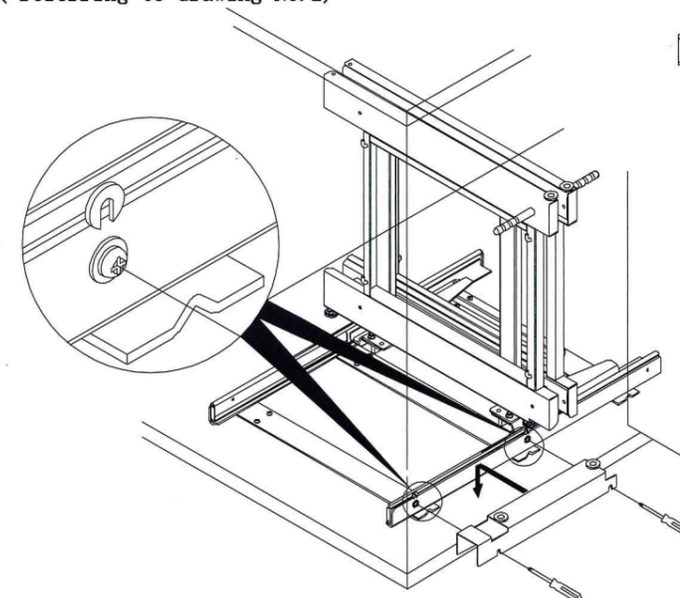
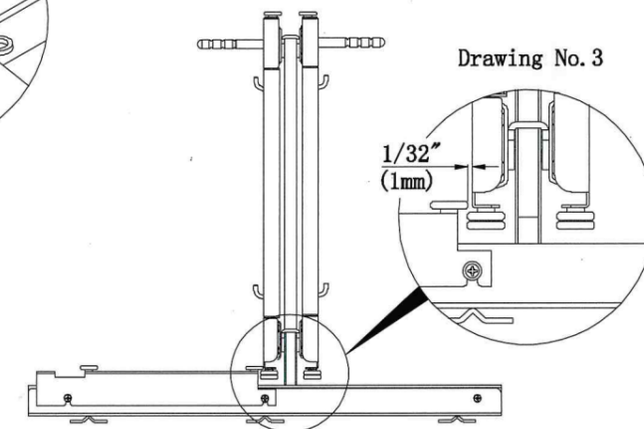


2. If using for **BLIND LEFT CORNER OPTIMIZER**, loosen the nut and move R1 backward to the end of the groove and tighten.

3.1. Move the slides to end of the base frame. Place the Support and Glides onto the Base and locate using 2 nuts supplied (referring to drawing NO.1).



3.2. Move the slides to other end of the base frame lightly and locate using 4 nuts supplied. (referring to drawing NO.2)



4. Loosen the 2 screws on end of the base frame and take off the C-washer. Place the Guide channel onto the Base and tighten using the 2 screws (referring to drawing NO.3 & 4 for fine adjustments if required)

