# **BASE-CLAMPS HOW IT WORKS:**

### STEP 1

Select the right size clamp (Various sizes sold separately)

# STEP 2

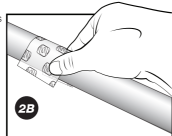
Select the base & ring clamp that coincides with what you need to mount 2A. Use protective film to prevent any paint damage 2B.

Note: When tightening use a socket or wrench to hold the nut during final torquing on the bar.

### STEP 3

Lock it in place

The self locking clamp design allows for easy one person installation. Simply slip the clamp over tube and lock in your base, secure using the stainless mounting hardware and you are ready to Mount Up and Move Out.





CLICK //

NOTE: Ring clamps 2" & over in size may require pre-stretching to help spread the clamp over the tube. (Use Protective film when mounting)

For complete warranty details, please visit us at www.scosche.com or call (800) 363-4490

# Register your product online at WWW.SCOSChe.com/register



PSM21008

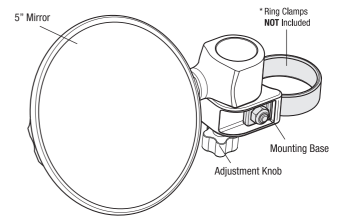
# **5" ROUND SIDE VIEW MIRROR**

#### PARTS INCLUDED

(2) 5" Side View Mirror w/ Mounting Base & Adjustment Knob

#### **TOOLS REQUIRED (Not Included)**

3/16" Hex (Allen) Key, Except where noted



### **VARIOUS RING CLAMP SIZES SOLD SEPARATELY W/ HARDWARE\***

PSC21006 - BaseClamp 1.5" Ring Clamp

PSC21007 - BaseClamp 1.625" Ring Clamp

PSC21009 - BaseClamp 1.75" Ring Clamp

PSC21010 - BaseClamp 1.85" Ring Clamp

PSC21011 - BaseClamp 1.875" Ring Clamp

PSC21012 - BaseClamp 2" Ring Clamp



DO NOT RETURN PRODUCT TO THE RETAILER IF YOU NEED ASSISTANCE OR REPLACEMENT PARTS CALL US TOLL FREE: 1-800-363-4490 x1

HOURS MON-FRI 8AM-5:30PM (PST) SATURDAY 8AM-2PM (PST)



# **PSM21008**

5" ROUND SIDE VIEW MIRROR INSTRUCTIONS

### SIEP 1

Choose a mounting location (AJ.

### STEP2

Position & mount one of the 5" Side-View Mirrors to the appropriate sized clamp ring for the vehicle by clicking \*clamp ring\* into the base (B\*J. Then use a 3/16" hex key to fasten the screw & nut included with clamp (CJ. Do not fully tighten yet.

### STEP3

Use the 3/16" hex key to adjust the mirror's position. Note: To adjust the mirror's horizontal rotation, insert a  $\frac{1}{2}$ " hex key into hole on the outside of the mirror (DJ. Tighten carefully once adjustment is complete.

Note: Do not exceed 34 Foot-Pounds.

# STEP4

Once positioning is complete, tightening al 3/16" hex adjustment screws (CJ. Continue until clamp is tight and does not move.

Note: When tightening use a socket or wrench to hold the nut during final torquing on the bar. Do not exceed 22 Foot-Pounds

# **STEPS**

Check mirror position and untighten, adjust & re-tighten if needed (D & EJ Repeat for the other mirror.

### STFP&

To swing mirror out the way for safety or transport, loosen thumb wheel under mirror assembly enough to allow the mirror to back ward toward driver. Tighten the thumb screw to secure the position (EJ. Hand tight only, do not over tighten.

### SIEP 7

To return mirror to its original location, loosen thumb wheel under mi assembly enough to allow the mirror to return to the center (EJ. As you tighten the thumb screw, you will feel 'detent' that the thumb screw is secure the position. Hand tight only, do not over tighten.

# Clamp Removal:

In-order to remove the tube clamp from location, the clamp must first be tightened to allow base removal. Once tightened, loosen the clamp and carefully squeeze clamp to remove from the location. Note: Use protective film to help avoid clamage to the paint. \*Various ring clamp sizes available (sold separately w/ hardware).

