

# RECON

## Removal of Ford Superduty/Excursion Outer Mirror Covers

### *Instructions for Part # 264120BK & 264120CL for 2003-2007 Trucks*

1. Behind the larger mirrors there are 3 clips holding the cover on to the mirror.
2. There are two upper clips and one lower clip that must be unclipped for the mirror cover to release. **\*\*\*PLEASE USE CARE WHEN PROCEEDING WITH THE NEXT TWO STEPS SO YOU DO NOT BREAK THE FRAGILE PLASTIC TABS/CLIPS WHICH HOLD THE MIRROR COVER IN PLACE\*\*\*** - (You will have to move the mirror side to side and up and down to gain access to the clips. The upper clips are located about 3 inches from the top of the mirror. The one lower clip is on the side closest to the truck and about 6 inches below the upper clip.)
3. Using a long flathead screwdriver, push down to remove the clips. (You may need a small flashlight to see behind the mirror itself.)
4. The mirror cover will now release from the mirror.
5. Unplug the wiring harness from the light and remove the cover and light assembly from the truck.
6. Squeeze the two butterfly clips on the inside of the light and push outwards. (Careful not to break the three guide clips on the outer side of the light.)
7. Replace the old lights with the new RECON lights in reverse order to re-install.
8. Turn the truck on and check for proper operation of both blinkers and running lights.

### *Instructions for Part # 264140BK & 264140CL for 2008-2010 Trucks*

To remove your factory turn signal lens you will need to locate the release clip behind the larger, top mirror of your 2008-2010 Ford Superduty. The clip is physically behind the mirror on the horizontal edge, just adjacent to the lens.

1. Push the top, inside of the mirror so that there is a large gap by the bottom, outside edge.
2. You should see the release clip now and you simply need to depress it using a flat head screwdriver. This will release the light from the mirror.
3. Remove the bulb sockets from the factory lens and then remove the bulbs from the sockets.
4. Insert our plugs into the vacant sockets and snap your new RECON LED mirror lights back into the mirror.
5. Test the running lights and the turn signals to ensure the plug is inserted correctly before snapping the RECON lens onto the housing.
6. You will need to find a place to accommodate the wire inside the housing before you snap the lens on.

**If you have any questions, feel free to contact us:  
info@reconaccessories.com - www.GoRecon.com**

