#### -INSTALLATION TIME-

Approximate installation time: 20-30 minutes

# -TOOLS REQUIRED-

- Flat head screwdriver
- Pliers
- "Non-scratching" pry tool



## -PARTS INCLUDED-

Left & Right BumperShellz™



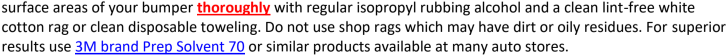


# -ATTENTION-

Read and understand all instructions before installing or using this product. Your BumperShellz<sup>™</sup> have been specifically designed to fit your truck, so no modifications to your original equipment bumper should be necessary to successfully install your BumperShellz<sup>™</sup>. If you are uncomfortable installing BumperShellz<sup>™</sup> yourself, please contact a qualified professional.

## -PREPARATION-

- If your bumper has any significant pre-existing dents, you may want to remove the bumper and try to pound some of these out. Small dings and rust can usually be directly covered by BumperShellz™ if trim lines between plastic trim/step pad and exposed steel bumper are in their original shape. A distorted bumper will negatively affect the fit of your BumperShellz™.
- Your BumperShellz™ are assembled to your bumper by tucking the perimeter flange under the existing plastic trim pieces. It is usually sufficient to lift the edge of the trim in these areas with a non-scratching pry tool and
  - progressively sliding the flange underneath the trim and, unless otherwise specified, should not require removal of the trim. However, if necessary, it is important you use care in disengaging trim snap fits from the bumper to avoid damaging the trim piece. These can usually be removed by a combination of squeezing the snap fit with pliers from the underside of bumper and using a prying device between the trim piece and bumper from above. Some of these can be hard to reach. Remember, the trim just needs to be loosened enough to allow BumperShell flanges to be tucked under the edge without damaging the BumperShell. In many cases this only requires lifting the edge without disengaging the snap fits.
- Your BumperShellz<sup>™</sup> are secured in place with 3M<sup>™</sup> Automotive Acrylic Foam
   Attachment Tape. Optimal temperature for installation is between 20°C (68°F)
   to 38°C (100°F) and never below 15°C (60°F). If ambient temperature is below
   15°C, a hair dryer or heat gun may be used at your discretion to warm the
   bumper surface. BumperShellz<sup>™</sup> should be acclimated at "room temperature"
   prior to installation.
- Make sure your bumper is clean, dry, and free of debris. Use a cleaner that will
  remove oil/grease to clean bumper surface, followed by wiping the bonding
  surface areas of your bumper the regular iconrepyl rubbing also be







#### -INSTALLATION -

**NOTE:** We recommend Dry-Fitting all BumperShellz pieces to their specific locations BEFORE removing ANY of the red backing strips from the tape. Make sure all pieces are correct, i.e., you have received all pieces shown above, with or without sensor holes, etc., color/pattern is correct, and that all are undamaged. There should not be any (or extremely minimal) bumper surface visible once flanges are slid under trim and sensor holes (if present) are centered over sensor trim. Dry Fitting is also good practice for lining up each piece and guiding it into place, visualizing how to do it when the backing strips are removed and the tape is STICKY. Note that once the backing is removed we cannot give full credit for return.

Peel red backing off the tape strips on the back surface of your BumperShell.
 Lift the trim/step pad at the corner sufficiently to slide the BumperShell in to
 place without putting too much stress on the flanges; like using a shoehorn.
 Try to avoid putting much pressure on taped areas until sure the
 BumperShell is in its proper position.

**NOTE:** Repositioning of the BumperShellz is usually possible IF only slight contact between the pressure sensitive tape and the bumper has occurred.

- Tuck opposite end (towards license plate) flange under center trim piece. This can be done by slightly lifting the edge of the trim with your non-scratching prying device. Tuck remaining BumperShellz™ flanges by gently and progressively prying up the trim edge and sliding the flange underneath. Do not use excessive force, as this may damage your BumperShellz™ and/or trim. If the BumperShell is not going on with reasonable effort, a flange is probably hung up somewhere.
- If factory reverse sensors are present, clearance holes have been provided. Some slight positioning adjustment may be needed to center the sensor within the cut-out holes **before** applying pressure to the taped areas.
- · Repeat assembly process for opposite side
- If disengaged/removed, snap the trim pieces back down and replace the clips, making sure the BumperShellz™ remain in the proper position at all times.
- Use firm pressure on all taped areas against the bumper for at least 30 seconds to assure good adhesion transfer.

**NOTE for Maximum Adhesion:** The acrylic foam tape used to adhere your BumperShellz is "pressure sensitive", so making sure there is sufficient pressure applied to each of the taped areas is vital to achieve optimum adhesion of your BumperShellz $^{\text{IM}}$  to your bumper. It is also recommended that you come back a few hours later, or the next day, to give each BumperShellz piece another pressure rub to ensure the best adhesion. Allow the tape adhesive to set up for









at least 24 hours before washing your truck. Maximum adhesion is reached after 3-5 days in temperatures above 70 degrees, longer if it is cooler. Once the adhesive has fully bonded to a properly prepared bumper surface, it is nearly impossible to remove the BumperShellz without damaging them.

## -CARE-

Care for your BumperShellz™ like you would any fine paint finish. Use high quality cleaning products designed specifically for car care.

**Gloss finishes:** Oftentimes, minor scratches can be buffed out on the gloss finishes. Rubbing compounds can be used with a mechanical buffer, for deeper scratches.

Matte finishes are much more susceptible to abrasions, leaving a "glossy sheen" on the finish, which are generally permanent. Do not attempt to buff out scratches/abrasions on your matte finish, as this will generally make the damage worse. Avoid excessive friction when trying to remove anything stuck to the matte finish surface and keep cleaning rags/water clean and abrasive free. Aggressive brush-type car washes are not recommended, as they can abrade the matte finish. Brushless car washes are acceptable.