

General Information Guide

- It may take some time for you to adapt to your new MultiVex Mirrors, so **USE CAUTION** when driving until you are completely comfortable using your new mirrors.
- **NEVER STARE INTO ANY MIRRORS!!** This compromises your ability to see what is happening directly in front of the vehicle. Quick glances into your mirrors are always the best way to assess the position of any objects behind you and/or in your blind-spots.
- When using MultiVex Mirrors, the operator will adapt most quickly by focusing your glances on the **NEAREST** half of each mirror. Peripheral vision allows you to automatically see the outer mirror surface that reveals the former blind-spots. So focus your glances on the inner portion of the mirror and trust your peripheral vision
- Your original (OEM) driver side mirror is **FLAT**. Flat mirrors have very narrow fields of view...hence, the blindspot. The nearest half of MultiVex driver's side mirrors, however, are slightly spherical, giving an image size that is approximately 2/3 that of flat mirrors. The outer half of the driver's side mirror is "aspheric" convex, giving the driver 3-4 times the field-of-view, thus virtually eliminating the large driver's side blind-spot.
- Your original (OEM) passenger side mirror is "spherical convex" (constant radius), hence the "OBJECTS IN MIRROR ARE CLOSER THAN THEY APPEAR" notation is necessary. The nearest half of a MultiVex passenger side mirror is slightly spherically convex, but **FLATTER** your original mirrors, so it produces larger image sizes and better distance judgment. The outer half is "aspheric" convex and increases the passenger side field of view by 30% - 40%, depending on your particular vehicle's OEM mirror type.
- While almost all objects are visible in your new MultiVex Mirrors, some very small objects may not be seen. **ALWAYS USE CAUTION WHEN BACKING OUT OF DRIVEWAYS**
- The patented reflective properties of your MultiVex Mirrors were developed using computer generated "line-of-sight" optical equations and are manufactured using high quality American materials and labor. Used properly, these mirrors give virtually any driver an unprecedented margin of driving safety, so Drive Safely!!