



The Alsa Corporation | The Worlds Most Exotic Finishes  
1213 E. 58th Place • Los Angeles, CA 90001 • USA • 323-581-5200 • alsacorp.com

## APPLICATION GUIDE

### Killer Chrome application guide:

Try **Killer Chrome** for an "Easy to Apply" chrome finish  
It's **NOT** Paint... But an actual Metal Deposition.  
Closest To Chrome Ever!



**NOTE:** If you already have a SMOOTH black surface you can skip to Step 2 of the application process.

### How to Apply Killer Chrome

**STEP 1.** - Apply the Killer Cans "Stylin Basecoat (**Jet Black**) KC-ASB-13" over a prepped and primed surface.

**STEP 2.** - Using the Killer Cans "**Mirra Clear** KC-MCLR" you should now topcoat the black basecoat to provide you with a High Gloss surface and insure the best results with Killer Chrome.

**STEP 3.** - These parts should now be allowed to FULLY cure for 24 hours.

**STEP 4.** - You are now ready to apply the Killer Chrome over the previously prepared piece. Begin by applying light "**DUST**" coats. **Do NOT SPRAY WET LIKE A SPRAY PAINT!** This is a true metal deposition and requires a light, **EVEN**, application.

**STEP 5.** - Continue to apply these "**DUST**" coats until you have achieved a uniform coverage and allow it to dry for a few minutes before proceeding.

**STEP 6.** - You will now use the polishing cloth (**included in Killer Chrome Kit**) by carefully washing with water to remove all of the excess "dust" from the surface. Once you complete this step you will notice a drastic improvement in the final appearance.

**STEP 7.** - Be sure all moisture is removed prior to moving on to STEP 8.

**STEP 8.** - After waiting at least 15 minutes for all of the remaining solvents to fully evaporate you are ready to apply the protective topcoat "Mirraclear KC-MCLR".

**STEP 9.** - Spray 1-2 coats evenly over the Killer Chrome to give it long lasting durability and an incredible amount of depth.

**WARNING:** "Speed Clear KC-SC1230" is for professional use only and requires the use of a NIOSH approved mask in a well ventilated area.