CLUSTER PARTS ORDER FORM $500 MINIMUM QUANTITY. MONEY ORDER ONLY

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

City \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ State \_\_\_\_ ZIP \_\_\_\_\_\_\_

Phone \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Email address\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please write quantity needed in blank space. Free S&H on all orders.

**03-06 CUSTOM APPLIQUES**

**03-05 Escalade White $60**  \_\_\_\_\_ gas \_\_\_\_\_ diesel **06 Escalade White $30**  \_\_\_\_\_ gas \_\_\_\_ diesel

**03-05 Escalade Black $60** \_\_\_\_\_ gas \_\_\_\_\_ diesel **06 Escalade Black $30**  \_\_\_\_\_ gas \_\_\_\_\_ diesel

**03-05 Escalade Carbon Fiber $60** \_\_\_\_\_ gas \_\_\_\_\_ diesel **06 Escalade Carbon Fiber $30**\_\_\_\_\_ gas \_\_\_\_ diesel

 **03-05 SS $60** \_\_\_\_\_ gas \_\_\_\_\_ diesel

**2003-2006 7 Piece Escalade Pointer Set $35**

**BLUE** \_\_\_\_\_ Black Hub \_\_\_\_\_ Silver Hub \_\_\_\_\_ Chrome Hub

**RED** \_\_\_\_\_ Black Hub \_\_\_\_\_ Silver Hub \_\_\_\_\_ Chrome Hub

**WHITE**  \_\_\_\_\_ Black Hub \_\_\_\_\_ Silver Hub \_\_\_\_\_ Chrome Hub

**TEAL** \_\_\_\_\_ Black Hub \_\_\_\_\_ Silver Hub \_\_\_\_\_ Chrome Hub

**2003-2013 7 Piece Escalade Premium Pointer Set $55**

\_\_\_\_\_ Red \_\_\_\_\_ Blue (back order till 2022) \_\_\_\_\_White

**03-06 OEM GM Appliques $60 EACH**

\_\_\_\_\_\_\_ GM Part Number \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_ GM Part Number \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_ GM Part Number \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**\_\_\_\_\_\_\_ 03-06 Platinum Lens Cover With 8 Chrome Rings $140**

**All other cluster parts ask for pricing.**

Please mail this form along with a money order only to:

CARL COWLES 1143 NORTH RD. DAYVILLE, CT. 06241

Total Order $\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_