



Suggested Airframe paint:  
use any color schemes and  
masked banding.

Featured is a geometric  
design for the extender tube.

## PK-30 *TRI STAR*<sup>TM</sup> Suggested DECALS LOC/Precision Kits For this kit only.

### Printing Instructions For Ink Jet Water Slide Decals

\* Step #1: Select which decal you like from these pages or custom design your decals using any graphic software program within the size limitation. The recommended Bel Inc. Ink Jet Water Slide Decal stock is 8 1/2" x 11".

\* Step #2: Set your printer as follows:

- \* Resolution = Best
  - \* Paper = Photo Gloss
  - \* (Print your decal on the glossy side of INK JET Decal Paper.)
- Print the selected page from this Acrobat file.

\* Step #3: Spray your printed sheet evenly with Krylon Acrylic Crystal Clear High Gloss spray until the sheet has a shine (2-3 coats). Allow 30 to 60 minutes to dry and set. (This product is available at any craft or hardware store. Any acrylic clear coat spray will work.)

\* Step #4: Cut out your image using a standard pair of sharp household scissors or X-ACTO knife.

\* Step #5: Place decal into a cup of clean water for 45-60 seconds and remove when the thin decal film begins to slip along backing. (Discard backing material after the decal has been removed)

\* Step #6: Apply decal to rocket.

### Suggested decal materials:

We recommend Bel Inc. Ink Jet Water Slide Decals which come as 8 1/2" x 11" sheets or equivalent manufacturer.

Information about this product is on the following web page:

[http://www.beldecal.com/inkjet\\_decals.cfm](http://www.beldecal.com/inkjet_decals.cfm)

<http://www.locprecision.com/>





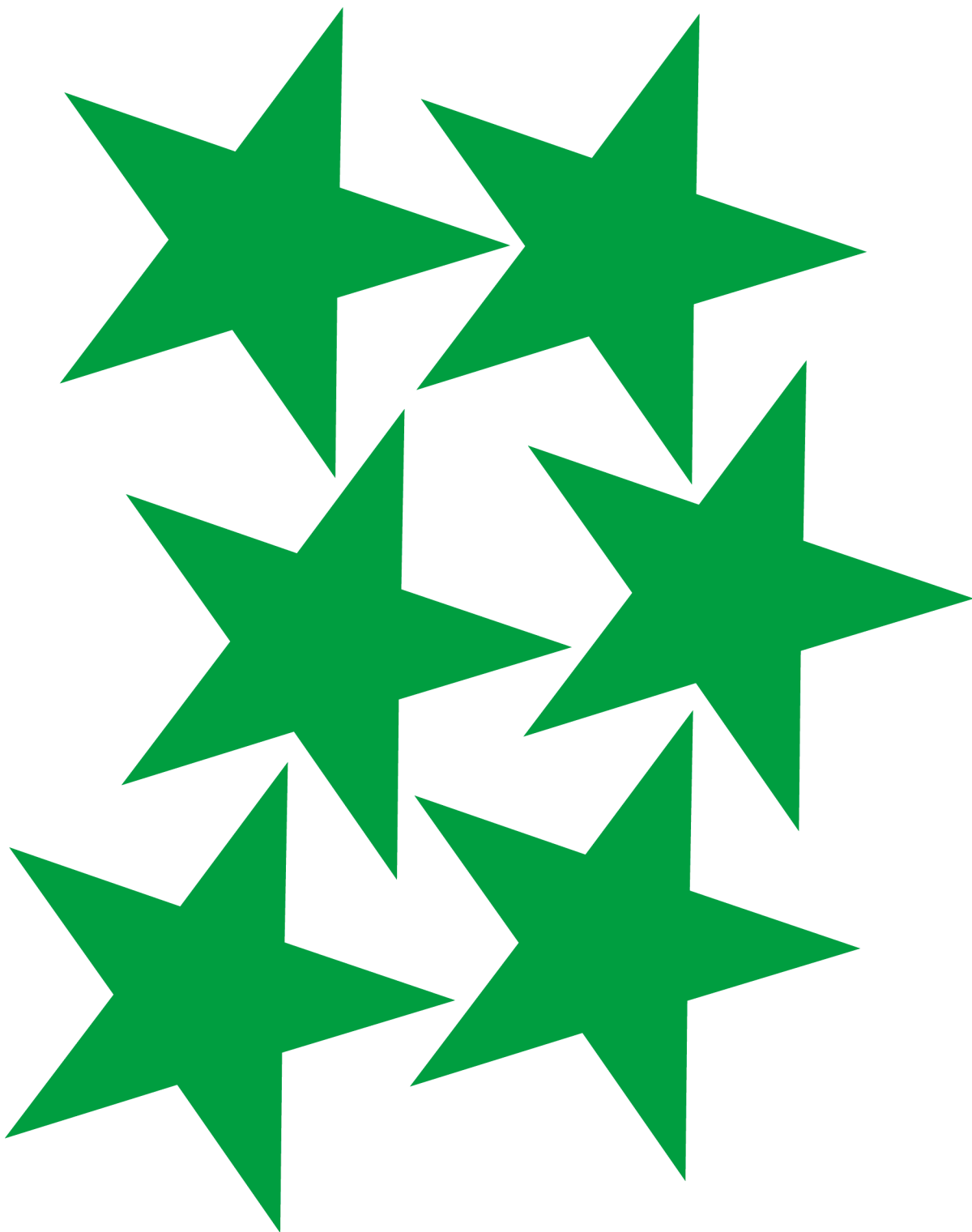
# STAR STAR

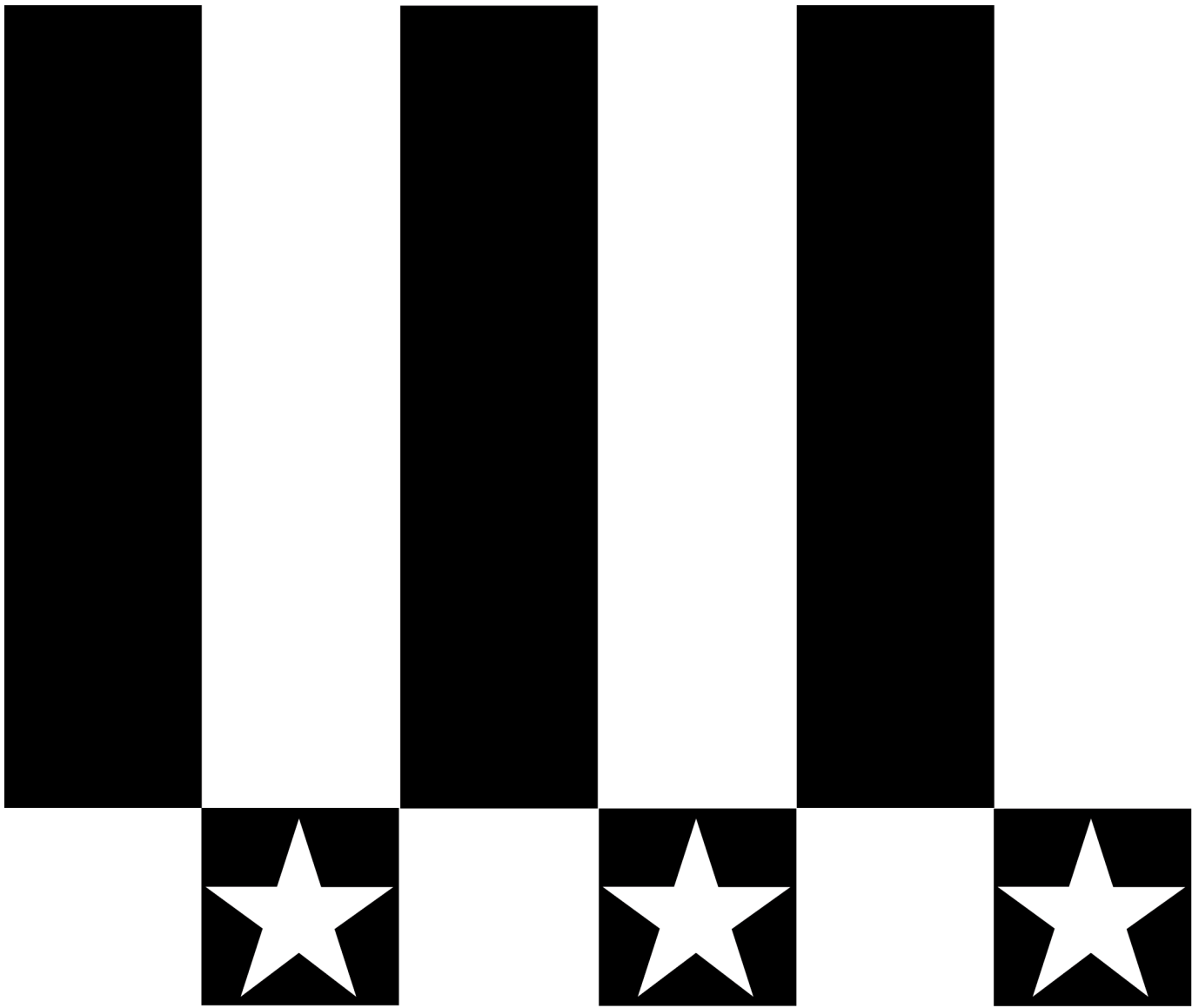


STAR

STAR

LOC PRECISION™  
ADVANCED ROCKETRY KITS AND COMPONENTS  
[WWW.LOCPRECISION.COM](http://WWW.LOCPRECISION.COM)





***TRISTAR***  
***TRISTAR***