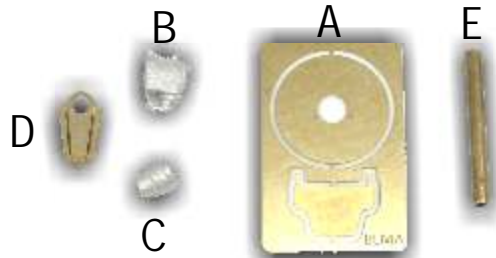














The Signal Heads provided in this kit are exact scale replicas of the common, "Searchlight" signal (named after it's appearance). Although our signal heads are non-operating, after-market LED's may be installed if desired.

Note: We have supplied you with an extra signal head.



- A. Etched Target and Hood
- B. Signal Head Body
- C. Signal Head Insert
- D. Signal Head Mount
- E. Mounting Rod

Our Signal Heads are also sold separately in a three pack. BLMA #4000

| | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>1. </p> <p>Locate parts A and C. Part C should fit through the center of part A. Remove burrs from part C if necessary.</p> | <p>2. </p> <p>Add a small amount of glue to the A/C assembly from step 1 to secure it in place. Locate and remove the "hood" from etching A.</p> | <p>3. </p> <p>Bend the hood around the provided brass pole to give it the proper curvature.</p> |
| <p>4. </p> <p>It is imperative that the hood be shaped to the proper curvature so it will mount correctly onto the assembly from step 2.</p> | <p>5. </p> <p>Insert the mounting pegs on the hood through the corresponding holes on the target. The hood should wrap neatly around part C.</p> | <p>6. </p> <p>Once fully inserted, bend the mounting tabs on the hood toward the outside of the target.</p> |
| <p>7. </p> <p>Glue the assembly from step 6 into part B (part C's narrow end should fit into the large opening on part B). Affix with glue.</p> | <p>8. </p> <p>Locate part D and bend its sides perpendicular to the middle portion. We suggest bending with toothless pliers as shown.</p> | <p>9. </p> <p>Once both sides are folded down, bend the tiny nub at the end of the part the opposite direction of the sides.</p> |
| <p>10. </p> <p>The small nub bent in figure 9 fits into the bottom of the signal head (part B).</p> | <p>11. </p> <p>Cut down part E so it is the height of the handrail & glue in place. The best way to cut brass tube is by rolling it under a sharp hobby knife.</p> | <p>12. </p> <p>Glue the completed signal head assembly onto the pole. Vertical position and the number of signals depends on the prototype modeled.</p> |