



## NEW PRODUCT ZEP SYSTEM MSA04 Weight for Modeling



Weight to incorporate into the interior of a model or in a diorama, to balance certain positions or to give the whole piece a greater sense of weight.

## FEATURES AND APPLICATIONS

 Made up of small elements measuring 12x9mm, with a unit weight of 1g. Manufactured in galvanized steel to prevent rusting.

• They can be placed individually or grouped to reach the desired weight, by gluing them or using the 5 zip-lock bags included.

• They can be glued to each other and to the model with contact adhesive, white glue, epoxy glue, or cyanoacrylate.



THE SMALL SIZE ALLOWS THEM TO BE PLACED IN SPACES WITH LIMITED OR IRREGULAR DIMENSIONS, MAKING IT SUITABLE FOR MULTIPLE USES, SUCH AS:

Inside the front section of an airplane, to prevent the front from lifting.



Inside the hull of an AFV or a tank, so that it "sticks" better to the ground through the wheels or tracks, giving a more realistic sensation.

1111

Inside the turret of a tank, when it is unbalanced because the gun is metal and very heavy.



In any part of a diorama, when representing elements that simulate movement and need to be balanced by adding weight in certain areas.