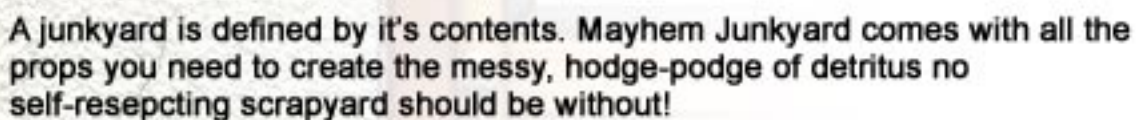


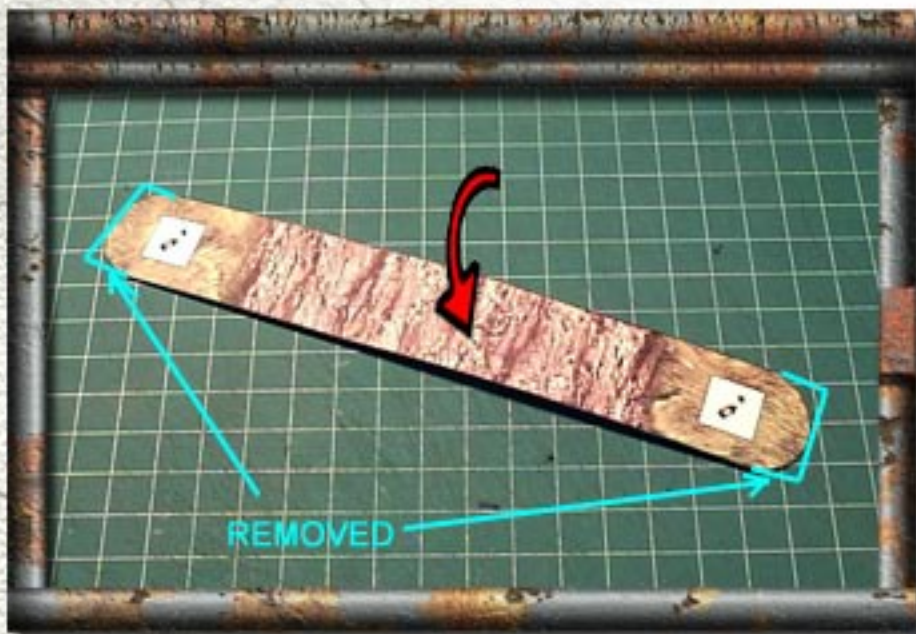


PROPS



From crushed cars to tire piles to portable toilets, it's all in there somewhere!





Let's start with the main gate. Begin by running a bead of glue along the inside of the base and burnishing (rubbing firmly) along its length to spread the glue.

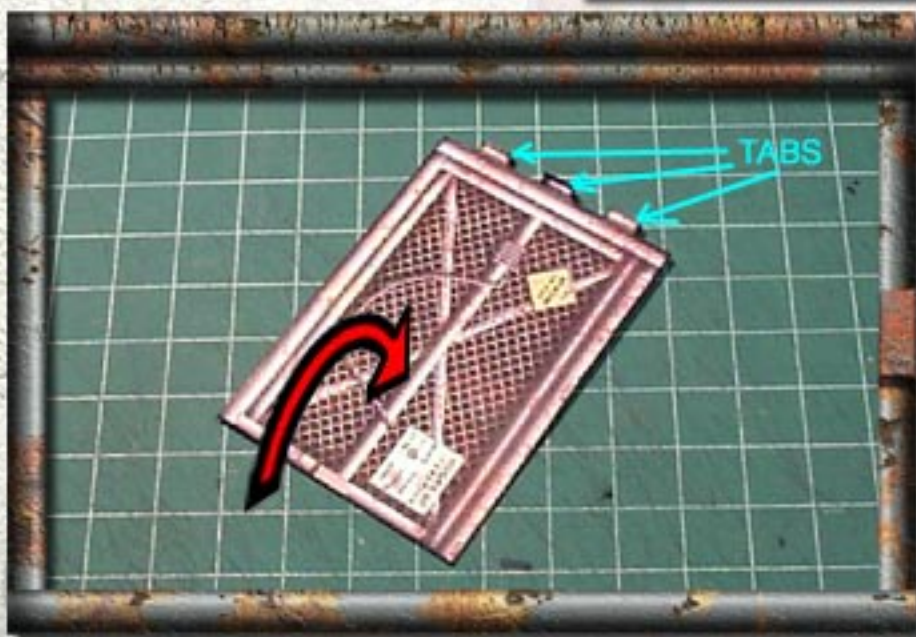
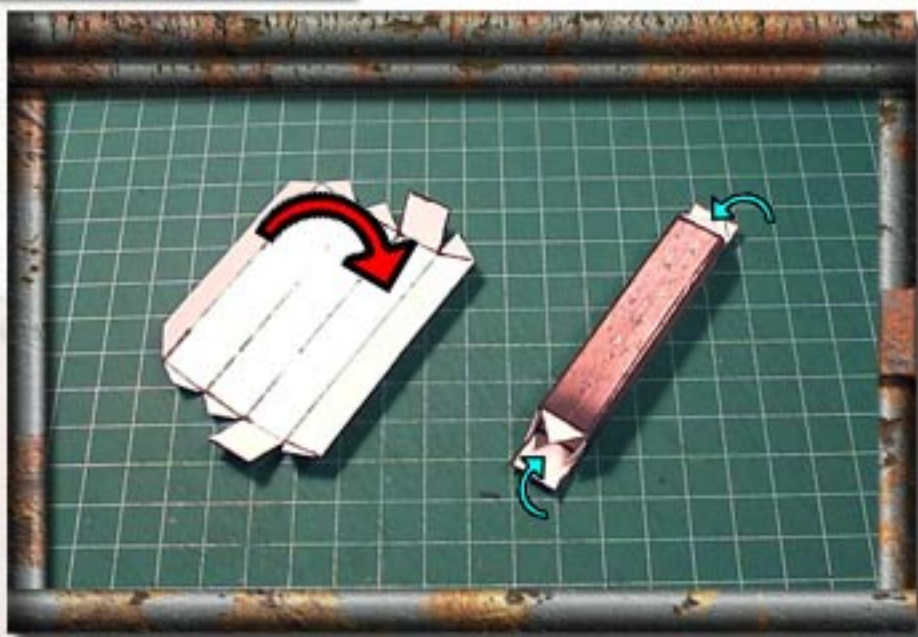
Allow this to dry and then trim off the corners and edge it.

Learn all about edging and other top tips in the tutorials section at www.worldworksgames.com

The fence posts are simple boxes.

Begin by running a bead of glue along the large tab on the far side of the post and match this to the opposite side.

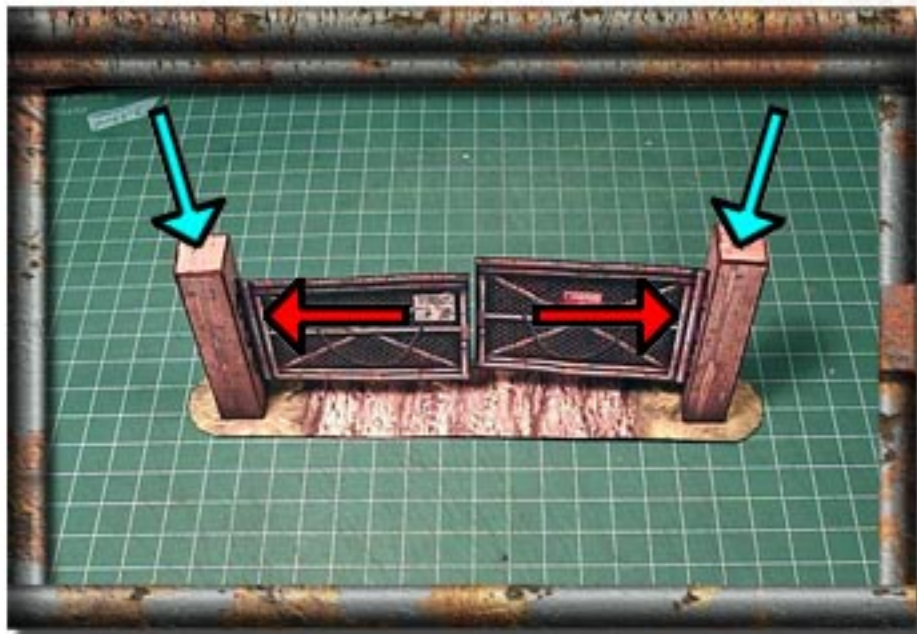
When this is dry, add a drop of glue to each of the tabs at the top and bottom of the post and fold the flaps into place.



The gates are simple fold-overs like the base of the gate.

DO NOT GLUE the small tabs on the ends of the gates together accidentally!





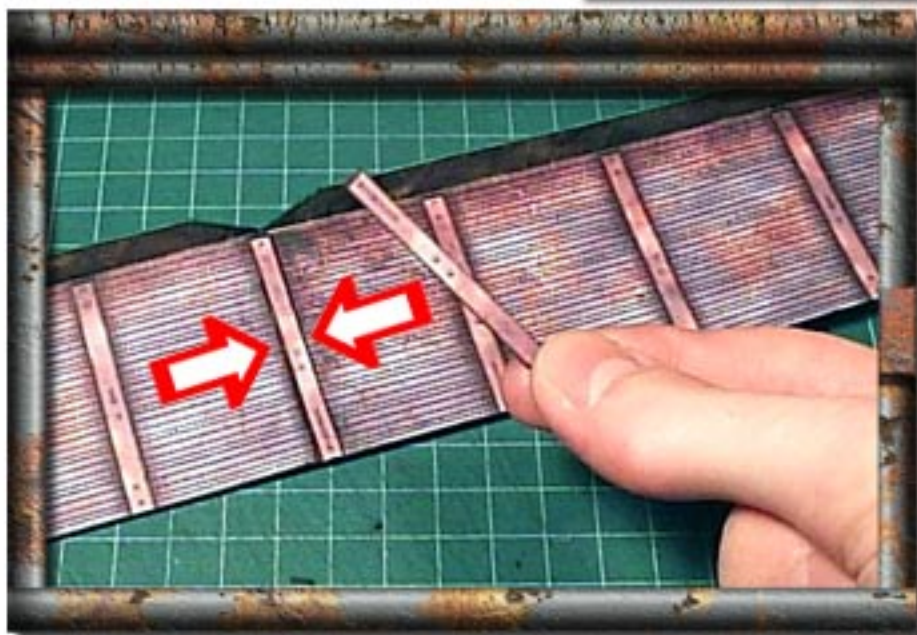
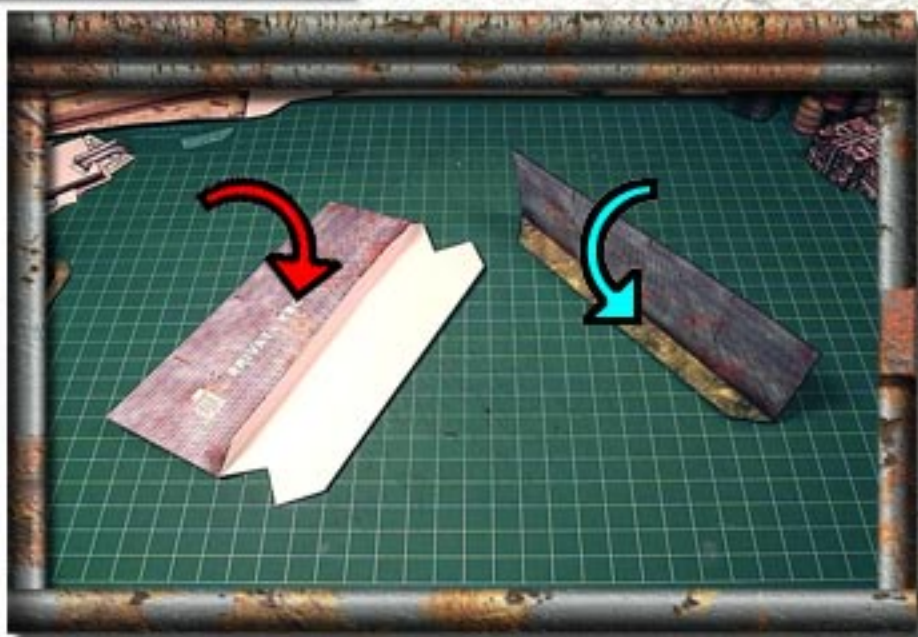
Glue the gates to the posts and allow them to dry.

Finish by gluing the posts to the base at the designated glue points.

The fences themselves are fold-overs like the gates.

When the fence is dry, fold it up to match its built-in base and glue it into place to create an upside-down "T".

Trim off any mis-aligned cardstock and re-edge as needed.



You can join two or more sections of fence together by cutting out, edging and gluing one of the connector strips onto their backs where they join.



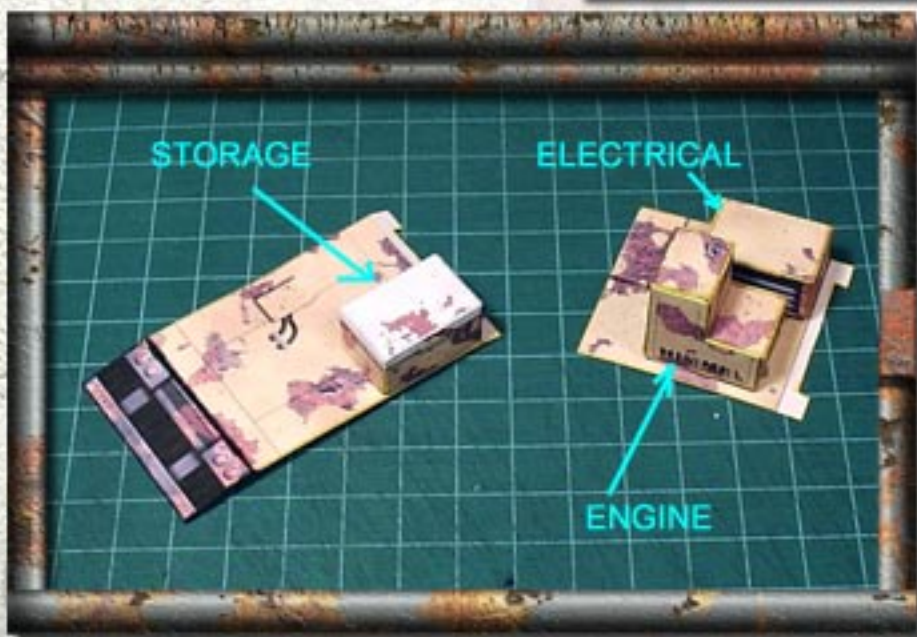


The crushed cars are simple boxes and are built in the exact same way as the fence posts for the gate.

The components for the car crusher are also constructed using the same methods as the gate.

The back and front ends are fold-overs like the gates themselves

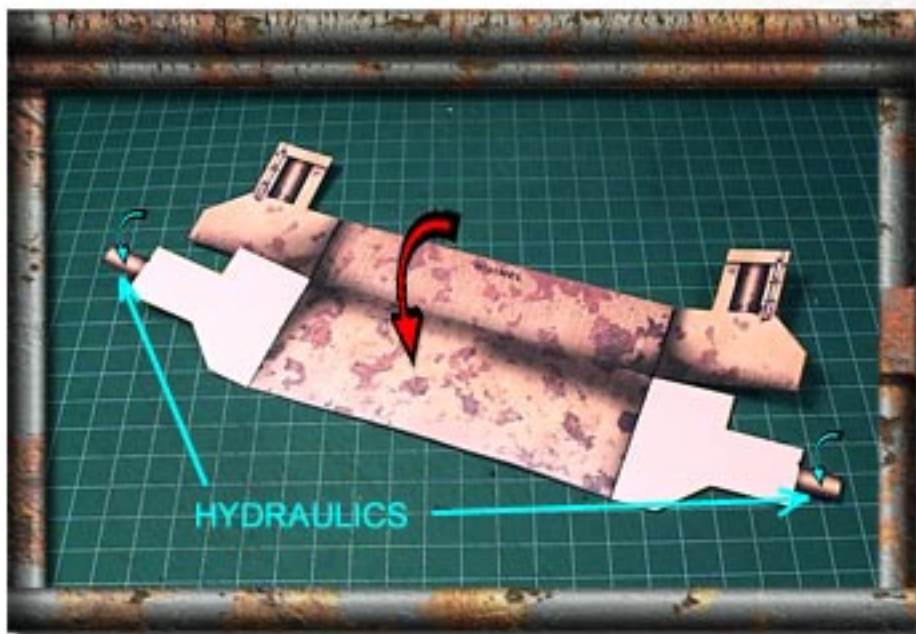
The storage and electrical boxes, support struts and engine are all simple boxes (even though the engine is technically "L" shaped).



Glue the finished storage box (white top) to the rear of the crusher (one space).

Glue the electrical box and engine to the front half as shown at left.





Moving on to the main body of the crusher, begin by folding over and gluing the center of the crusher body into place.

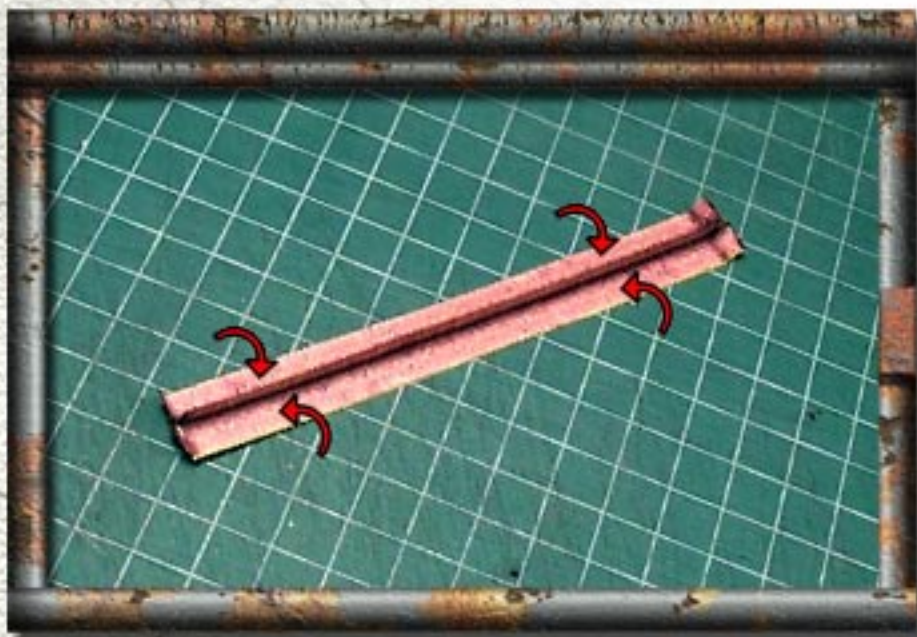
At the same time, fold over and glue the tops of the hydraulics.

Once the back is dry, apply glue to the sides of the crusher and match them up to the outer sides creating a "bucket" as shown. Re-edge as necessary.



Next, run a thin bead of glue along the spine of the crusher blade and fold it over onto itself.

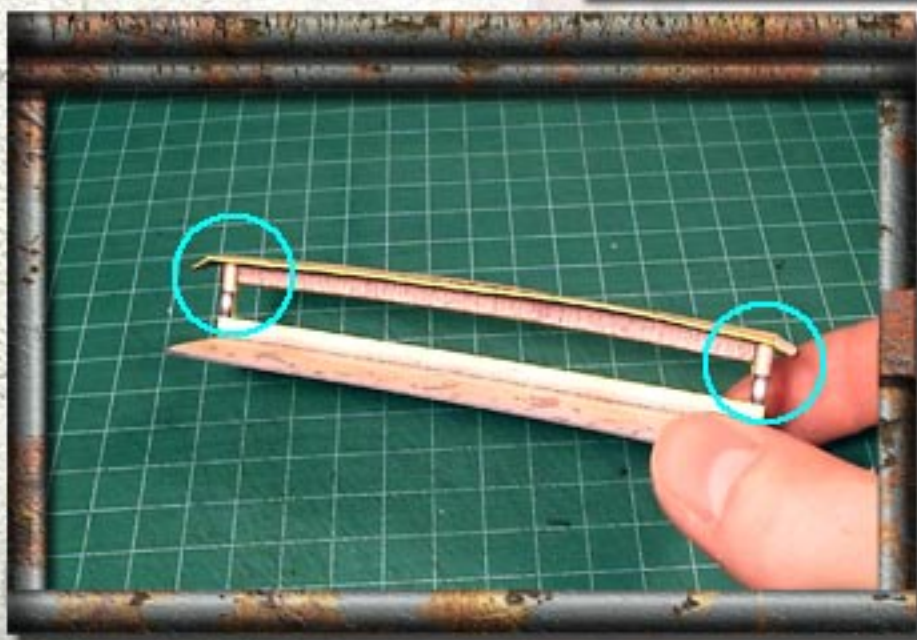
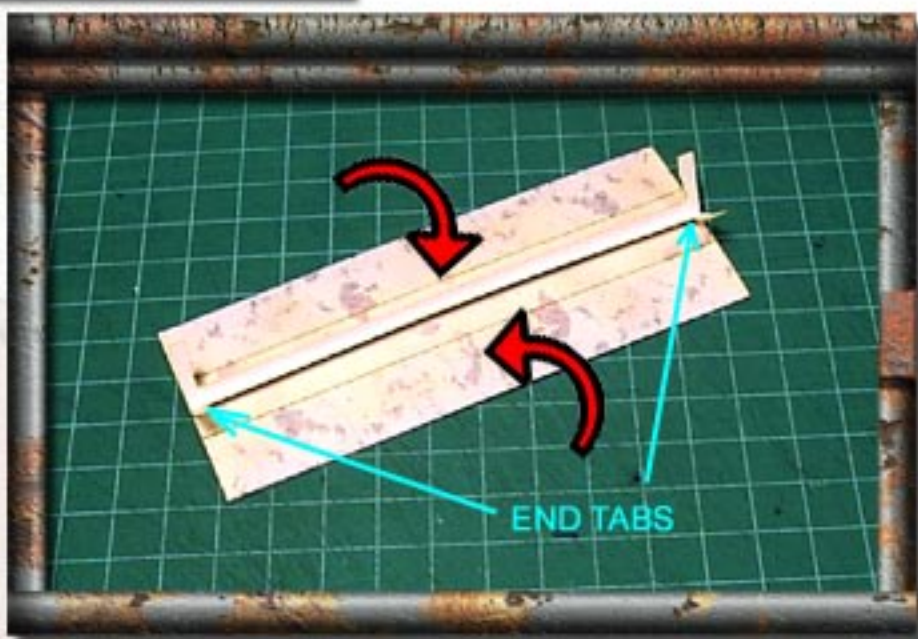




Fold over and glue the rest of the spine into place creating a "T" shape with flaps on the ends.

Apply glue to the back of the blade and fold it over onto itself.

Take care NOT TO GLUE the central back strip or the hydraulic end tabs together!



Bend the sides of the blade down slightly to create an angular "arc".

Run a bead of glue along the inside of the strip on the back of the blade and close it.

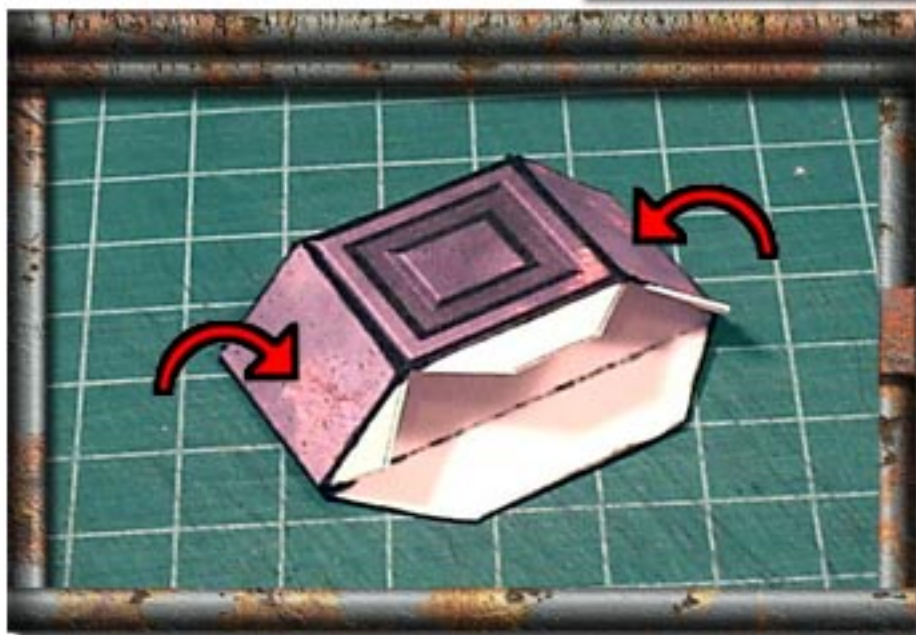
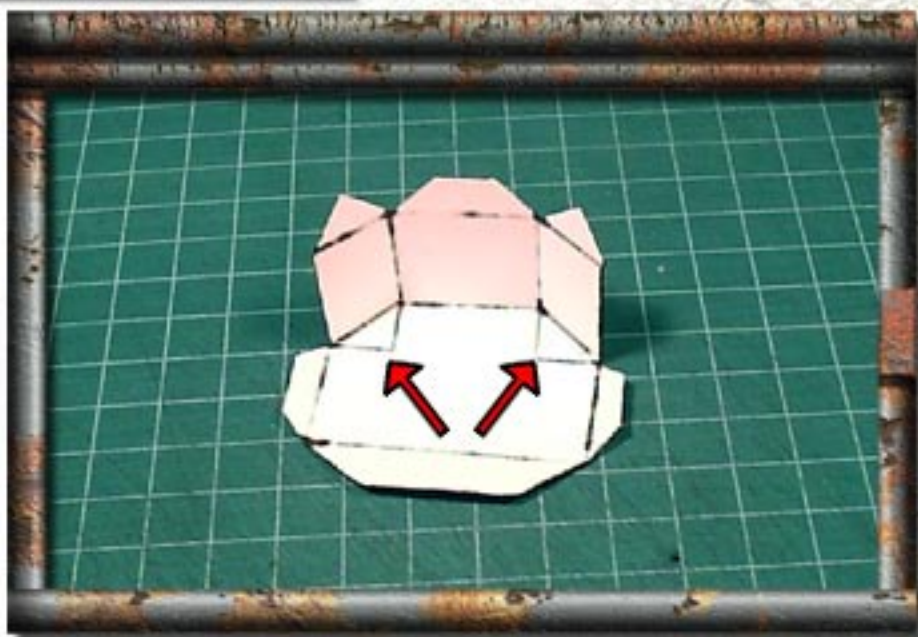
Glue the hydraulic end tabs to the underside of the spine as shown.





Finish the body of the crusher by gluing the tabs on the ends of the spine to the inside of the "bucket" as shown.

To assemble the rear axle, apply glue to the two tabs on the inside and fold them into place as shown at right.



Next, apply glue to the tabs on either end and fold them over and into place.

Finish by applying glue to the remaining tabs and closing the shape.



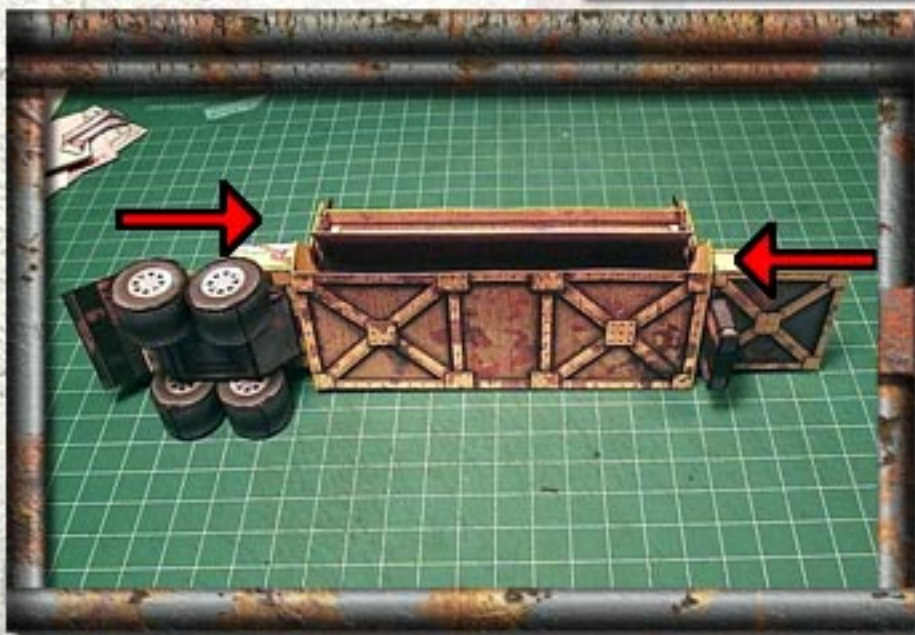
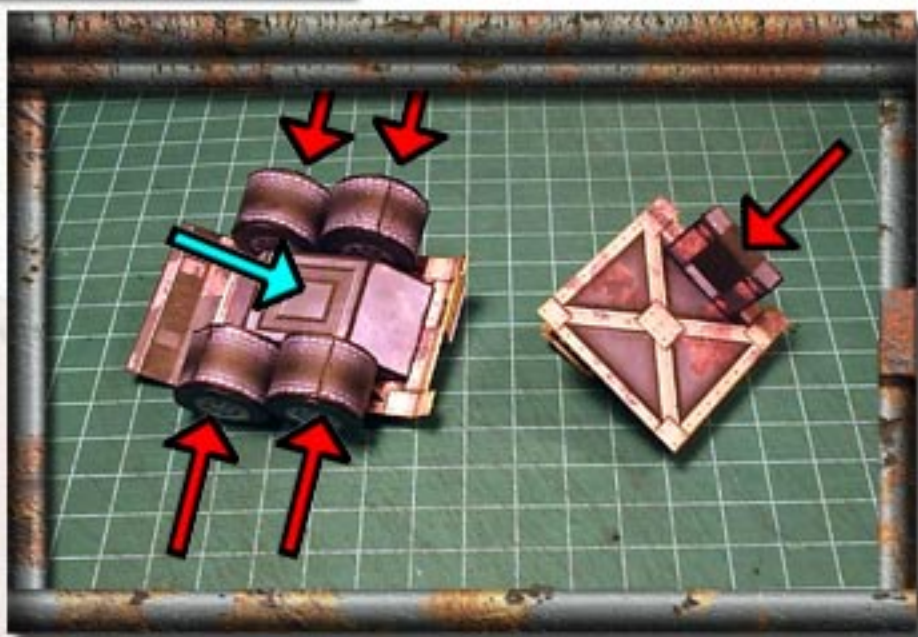


To create the tires, first curl each tire with a pen or paint brush, then glue the tab on the end to the opposite side to create a loop.

Once dry, apply glue to all the tabs along the perimeter and fold in one of the sides of the tire. Repeat with the other side when dry.

Glue the completed tires to the rear axle. When this is dry, fold down the bumper on the rear end of the crusher and glue the axle to it's underside.

Glue the support struts to the front end of the crusher.



Complete the crusher by gluing the front and rear elements to the main body at the designated gluing points.

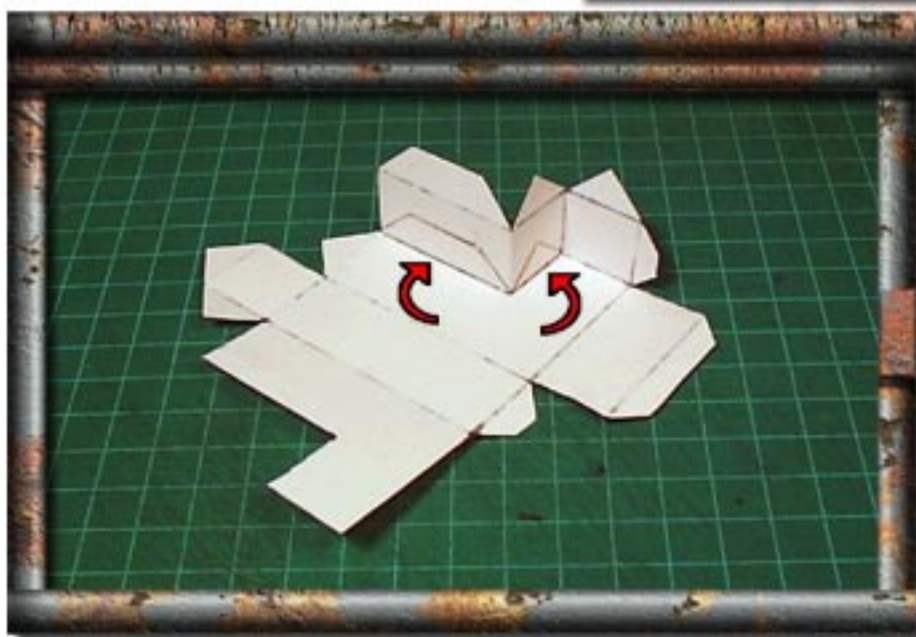


The portables are a straight forward box.

The dog houses and tool shed are slightly modified boxes.

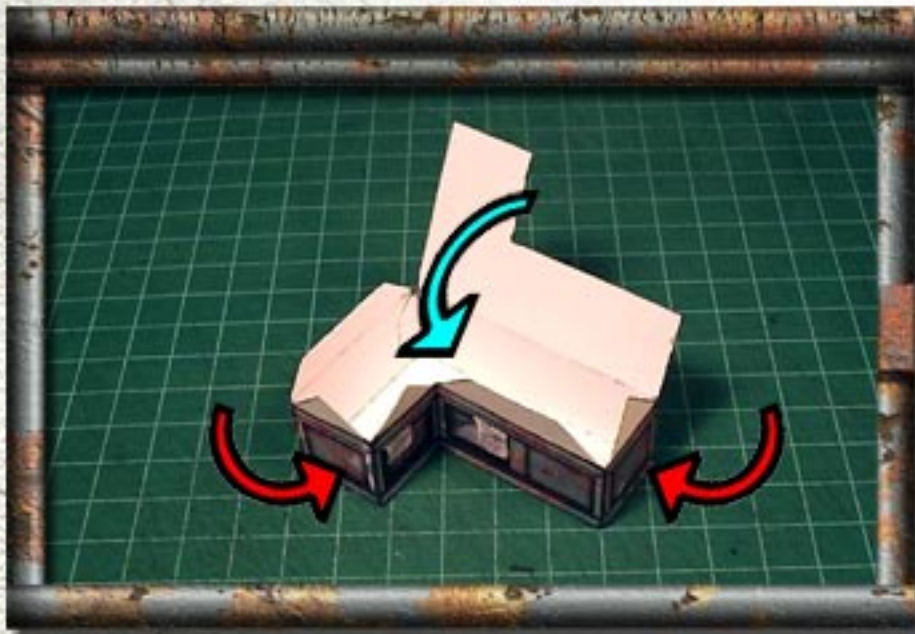
Most of the office and garage props are likewise basic boxes, with the lockers being a slightly modified box.

The laptop is a simple fold-over.



For the big desk, begin by gluing the two tabs in the interior of the bend into place as shown.

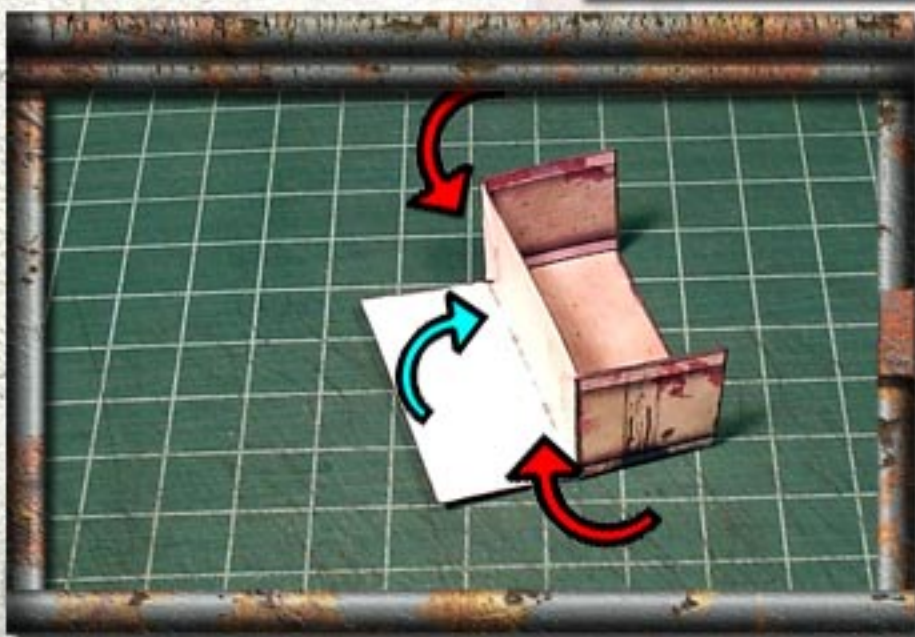
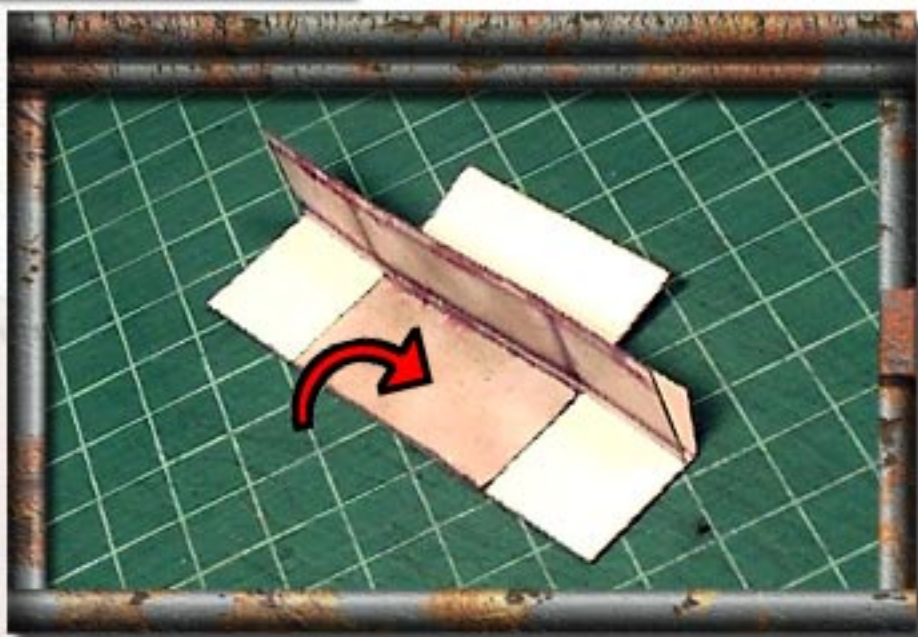




Next, fold up and glue the sides of the big desk into place to complete the outline of the desk.

Finish the desk by gluing the underside into place.

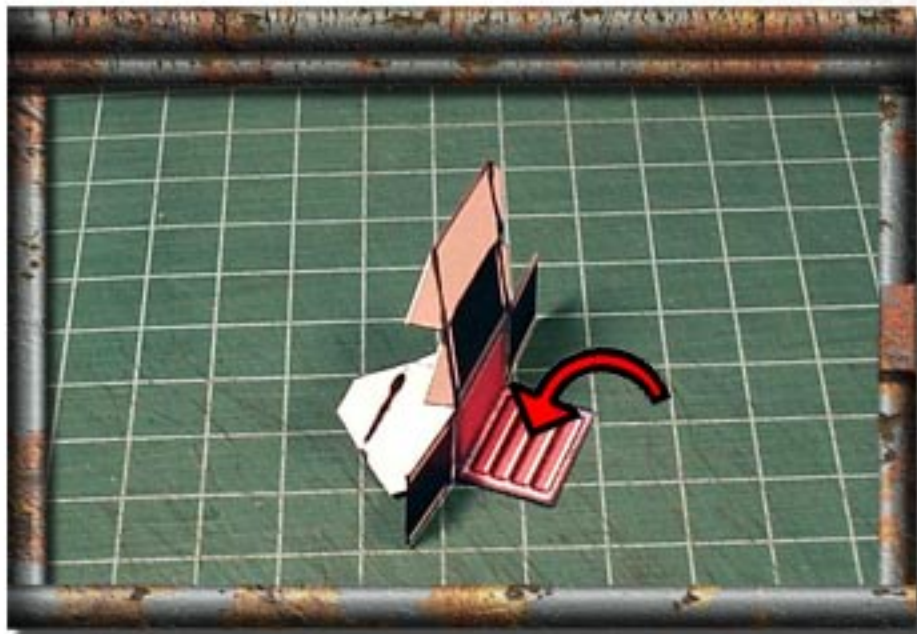
For the work table, first glue the center of the back of the table into place as shown.



Next, glue the sides of the table together and the tabs to the inside of the front of the table.

Fold down and glue the front of the table into place to complete it.

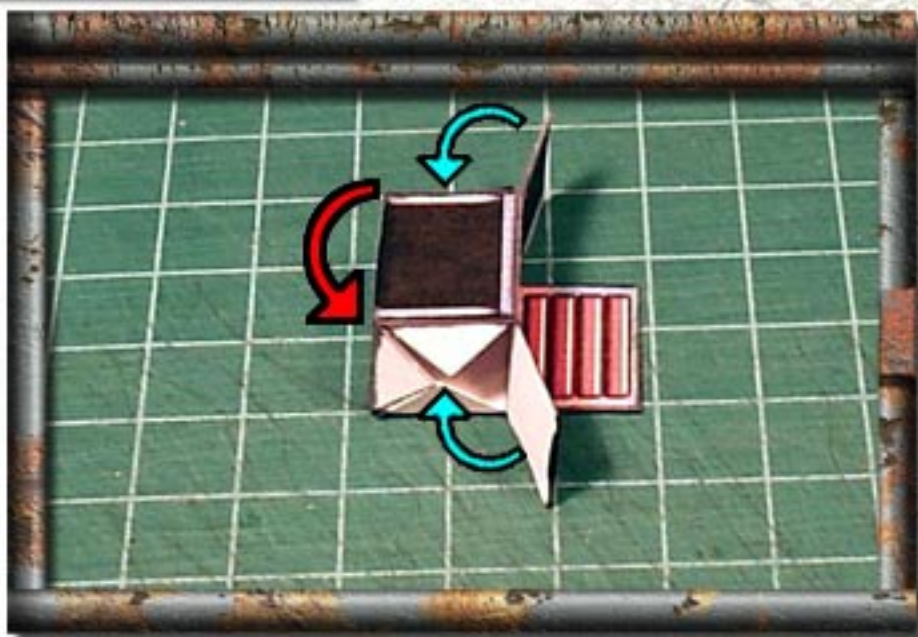




To make the chair, first glue the back of the chair to itself as shown.

Next, glue the base of the chair to the back legs to create a basic box.

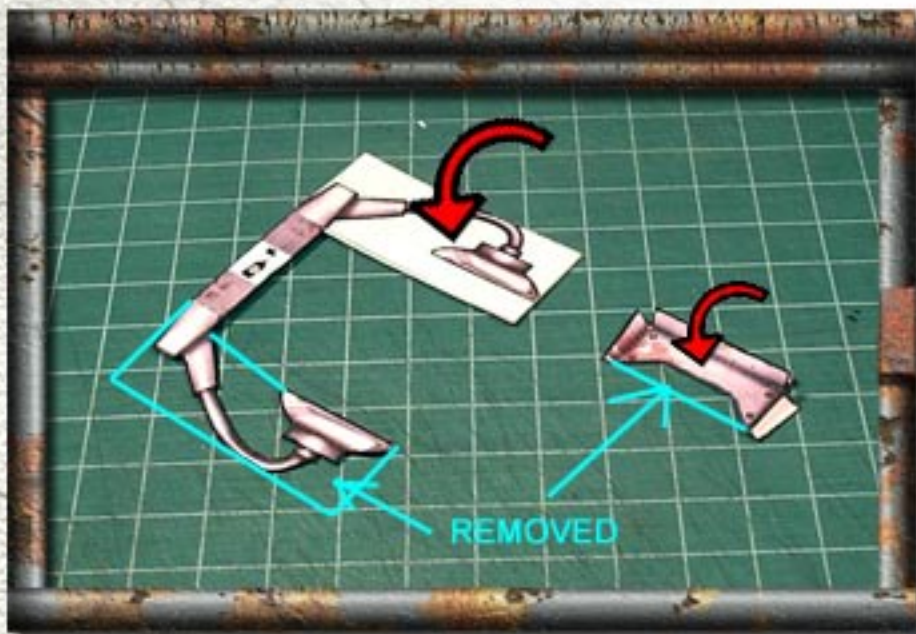
Glue the sides of the chair into place to finish it.



The tower that supports the sign is a modified box. This is glued to a fold-over that should be trimmed and edged when dry, just like the main gate posts and base.

There is a small lip on the sign back which needs to be glued together at this point.



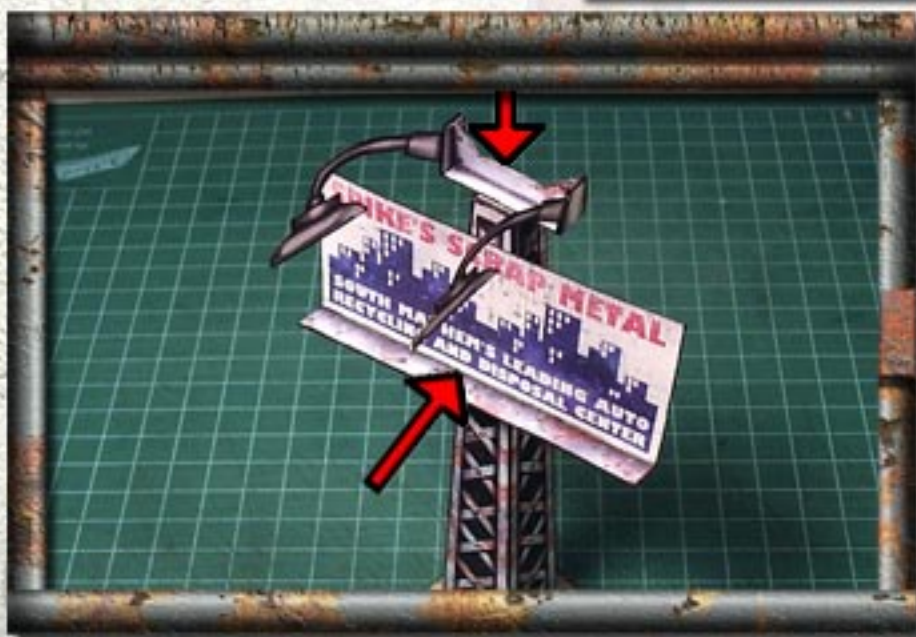
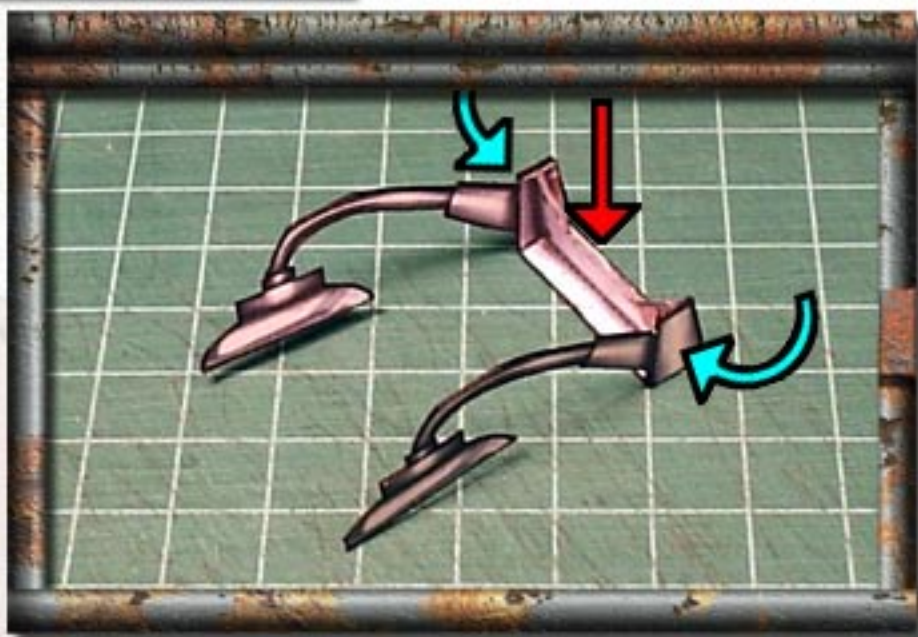


To make the floodlights and their support, fold over and glue their halves together, taking care to NOT GLUE the tabs on the support together.

When dry, carefully cut away the excess cardstock and re-edge.

Glue the support to the blank side of the middle of the floodlights.

Fold up and glue the lights to the support on each side.



Glue the finished lights to the top of the tower.

Glue the billboard of your choice to the blank side of the sign and fold the lip up.

Glue the finished sign to the tower.



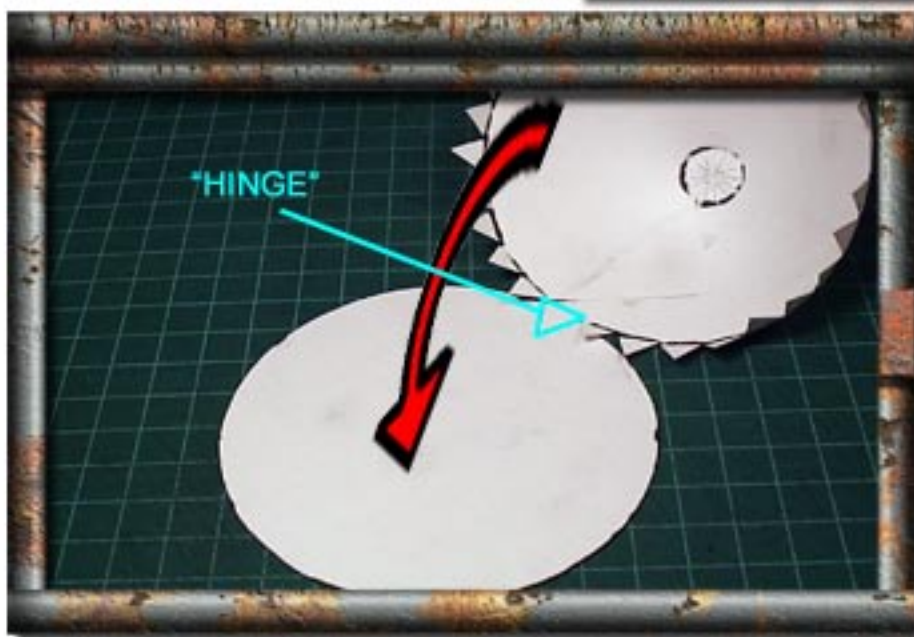
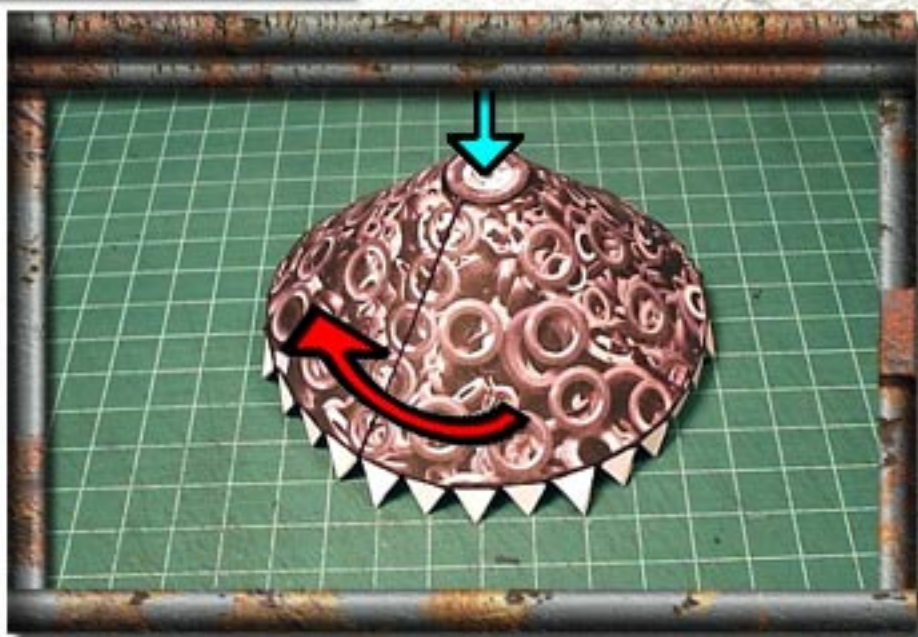


The bundles of scrap metal are basic boxes.

The barrels and tire stacks use the same build style as the boxes but will require some finesse to get the curves right. Do one side at a time and use the back of a paintbrush or a pencil to help move the small tabs into the right places in order to make the correct shape.

Finally, to make the tire pile first glue the large tab on one side to the other to create a cone.

When that's dry, glue the lone tire to small tabs at the top of the cone shape.



Pick one tab along the bottom and glue this to the circular base to create a "hinge". When this is dry, glue all the remaining tabs into place.

Work the perimeter with your fingers to ensure an accurate profile. Re-edge as necessary.

