

OX DRIVEN TANK INSTRUCTIONS

1. Start with the "Tank Body." Score, cut and fold. Don't forget to cut the "x's" in the white circles on the top. Glue the angled front first, then glue the long side. Use a pencil or pen to reach in from the back when you glue down the slanted roof. Then do the back.
2. Score, cut and fold the large uprights with the "A" and "D" tabs. Glue the flat ends first and then attach the curved sides. Glue one of the "A" tabs to each of the areas marked "A" on the "Tank Body."
3. Score, cut and fold the small uprights with the "B" tabs. Glue one to each of the areas marked "B" on the body of the tank. Make sure the long side is facing inward so it can accept the tapered bottom of the spear bin later.
4. Score, cut and roll up the "Bow Limbs." Fold in the triangles on the ends and cap with the circles. Glue and lay aside.
5. Cut out the "Twisted Rope" parts. Don't forget to cut the "x's" inside the white circles. Roll the parts so that the notches on the edge line up with the edge of the white "x-ed" circles and glue.
6. Insert a completed "Bow Limb" into each of the "Twisted Rope" parts and position the assembly into the holes marked "C" on the tank body. You can glue these in place or leave them to move.
7. Score, cut and roll up the "Spear Shaft". Fold in the triangles on the end, cap with the circle and glue.
8. Score, cut and fold the spear head. Insert the head into the "Spear Shaft" and glue this assembly between the two "Twisted Rope" parts. Let it protrude from the front of the tank according to your own taste. If this machine actually worked they would drop straight down from the bin and then fly out the front of the tank.
9. Score, cut, fold and glue the "Bow Top." Don't forget to cut the "x's" in the white circles marked "C." Glue the "Bow Top" to the "D" tabs on the forward uprights. Make sure the labeled side is facing to the back. You may have to crimp the "Twisted Ropes" to get them in the holes.
10. There are two unlabeled score lines the "Spear Bin." . They run straight across the bin connecting the corners of the narrowest sides (i.e. making the bottom of the bin.) The flaps at the top of the bin are meant to wrap around the tabs on the "Spear Plate." Score, cut, fold and glue the "Spear Bin." It may be useful to glue some scrap paper about 3.5mm below the top score lines to help hold the "Spear Plate" in place while you wrap the flaps around the "Spear Plate" tabs.
11. Score, cut and fold the "Spear Plate." Put some glue on the back of the tabs and insert it into the top of the "Spear Bin." Fold the flaps of the "Spear Bin" over the tabs of the "Spear Plate" and glue them in place.
12. Put glue on the labeled side of the "Bow Top" and the tops of the rear uprights. Glue on the "Spear Bin" so that the spears face forwards.
13. There are two unmarked score lines on each "Tread." Align your ruler along the edge of the portion of the treads that protrude front and back and score across the length of the treads. This should leave a little tread in the centre of the part to fold over to make the side of the treads. Score the rest of the indicated lines, cut, fold and glue. Glue the treads to the sides of the tank. All oxen should face forward.