

EMEMBER TC

We love to see what our customers are tracking. Share photos of your species with us for a chance to win a prize!

All photo entries should

- · depict animals tagged with MTI transmitters in the animals' natural environment
- include the photographer's name and affiliated organization, as well as the species photographed
- be in high resolution digital format (preferably a minimum of 2100 x 3000 pixels)

Groups and organizations, as well as individuals are eligible to enter. Multiple entries are permitted and encouraged. Photos previously used in our publications are ineligible.

Send all entries to

support@ microwavetelemetry.com

by November 1, 2019

Please write "Photo Contest" in the subject line of your email.

Photographs will be judged anonymously, and all winners will be announced and featured in our winter newsletter

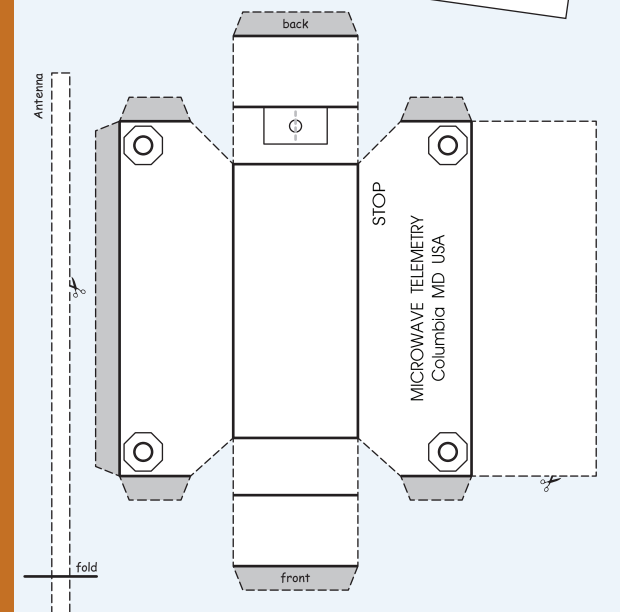
All contestants submitting entries grant permission for the future publication of their photos by Microwave Telemetry, Inc.; appropriate photo credit will be given.

o by Timothy Lawes Costo Univ and Oregon Cooperative

MAKE YOUR OWN PTT!

You will need:

- crayons or colored markers
- scissors
- clear tape



- 1. Color your PTT to match the species you want to study. (Keep in mind that the gray tabs will not be visible when your PTT is complete.)
- 2. Cut out your PTT and antenna. Only cut along the dotted black lines.
- 3. Use the point of your scissors to cut a slit along the dotted gray line located towards the back of your PTT.
- 4. Fold the antenna in half along the solid line.
- 5. Insert the open end of the folded antenna into the slit at the back of your PTT by about 1/4 inch (or 1 cm).
- 6. Flare out the ends of the antenna so that they are flush against the inside of your PTT and secure them in place
- 7. Fold along the solid lines to form your PTT's shape. The gray tabs should be overlapped by the outside of the box.
- 8. Secure the edges of your PTT with tape.

Have fun tracking!

