

# MAKE YOUR OWN FLAT FIDO

## SUPPLIES:

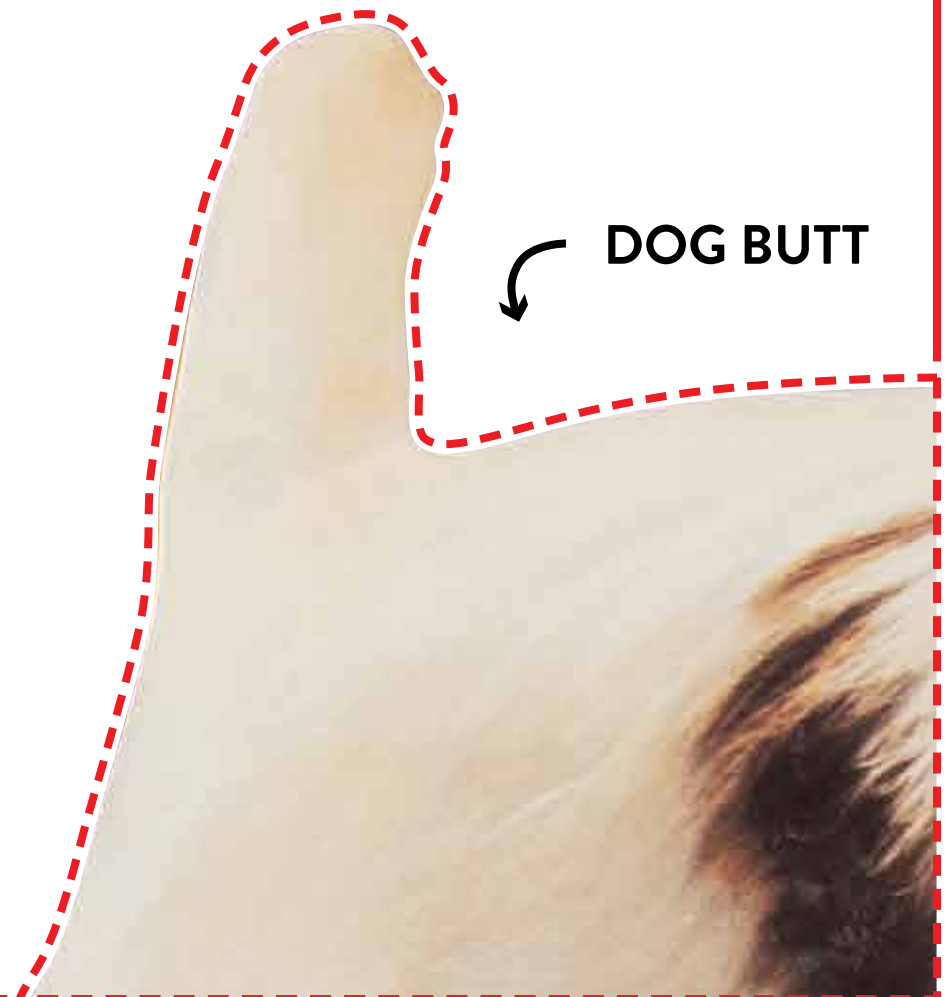
- A printer
- Some cardboard
- Scissors, X-acto knife, or something to cut with
- Tape
- Glue - Elmer's, a glue stick, spray mount, etc.
- Dog leash (optional)

## LET'S GET STARTED:

**1.** For a full-size dog, print all 5 pages at 100%.  
If you want a smaller dog, that's cool too.

Now, review your components. You've got a dog butt (page 1), a dog front (page 2), back legs (page 3), front legs (page 4), and an easel (page 5).

*(continued on page 2...)*



2

SCALE CHECK: This box should measure  
1/2" x 1/2" when printed at 100%.



↪ DOG FRONT

**2.** Using the inside of the dotted line as your guide, cut out the dog butt, dog front, back legs, front legs, and easel.

**3.** “Tile” the pieces of the dog. (That just means line them up and tape them together.)

*(continued on page 3...)*

**4.** Glue your tiled dog and your easel to the pieces of cardboard.

**5.** Now, cut out the mounted dog and easel. Yes, you're cutting out the dog and easel *again*. Be careful! Cardboard can be hard to cut!

**6.** Grab the easel piece and "score" along the fold line. (That just means gently press your blade along the line, but don't cut all the way through.)

*(continued on page 4...)*

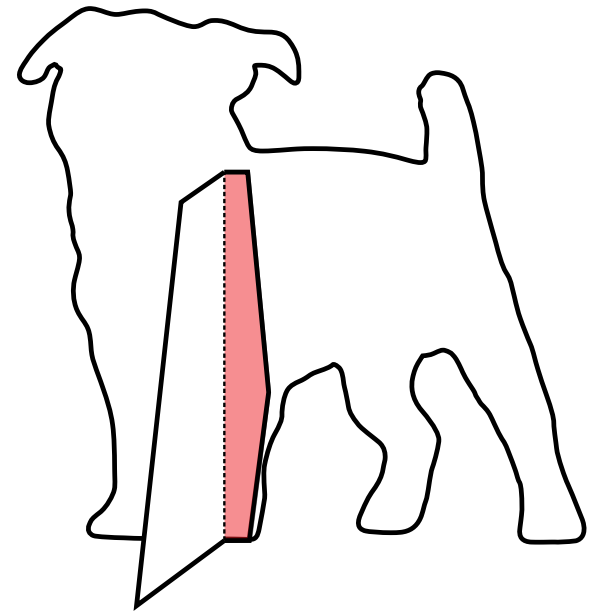


↖ **BACK LEGS**



**7.** Now it's time to assemble your pet!  
Place the dog and the easel on your work surface, with the printed side facing down.

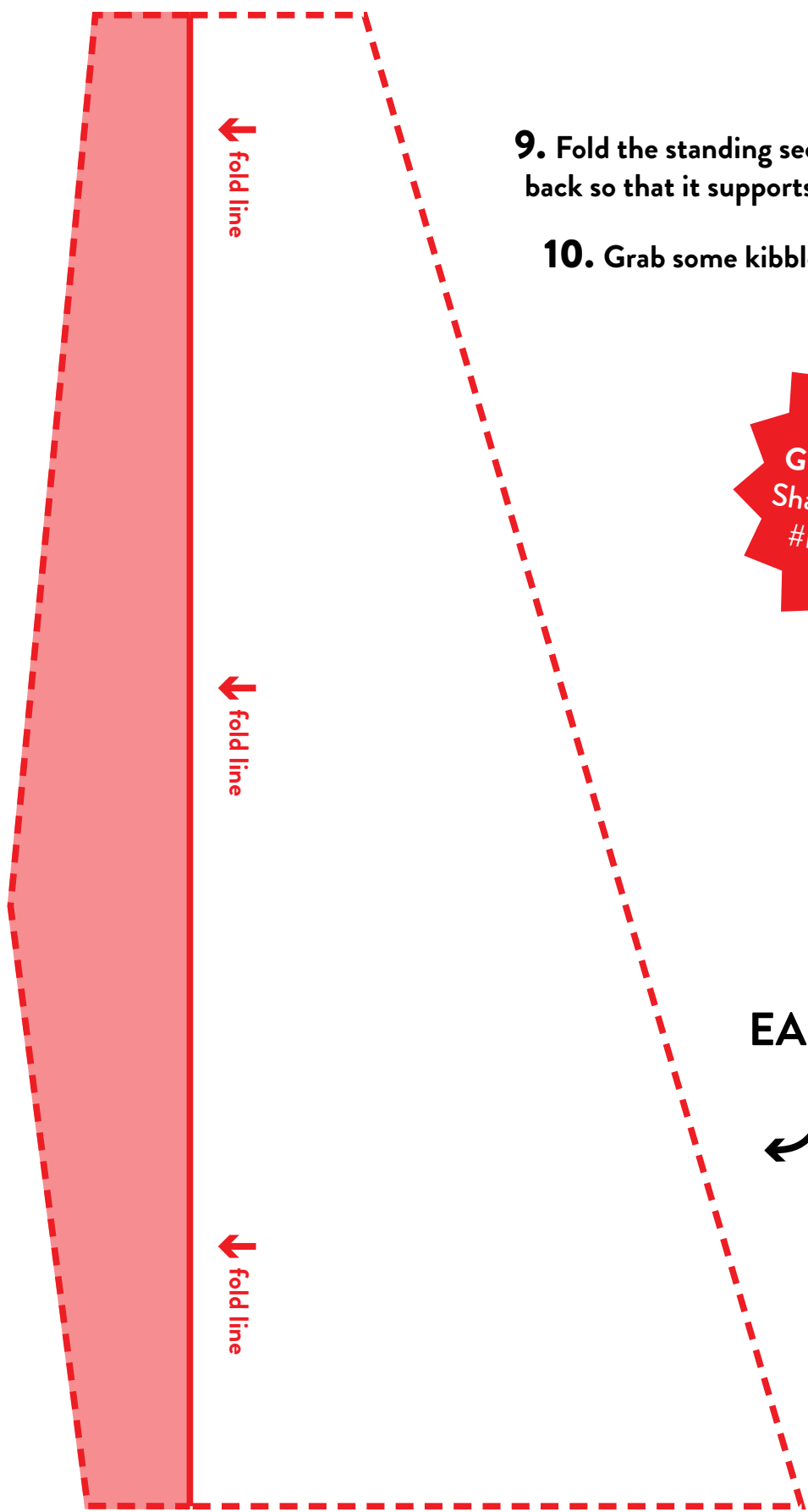
**8.** Glue or tape the shaded section of the easel to the back of the dog's leg as shown in this illustration.



*(continued on page 5...)*

**4**

**FRONT LEGS** ↷



**9.** Fold the standing section of the easel back so that it supports your dog.

**10.** Grab some kibble! You're done!

**WHO'S A GOODDOGGIE?**  
Share your pup with  
**#BlueQFlatFido**

**EASEL**

