

# Two No-sew Diaper Patterns

## Directions for puppy size diaper

Brooklyn is 2.3 lbs at 17 weeks. Her waist is 8 inches. She's a chihuahua.

I trace the attached pattern over the pre-folded puppy pad. I am no seamstress, but it works. Then, I cut thru all 6 layers at once and all that's left to do is attach a panty liner. It's been working for me pretty well. I can make 144 diapers with one package of puppy pads. I am trying out different panty liners to get the right absorbency, fit.

*Amy D.* <kebleredwards@yahoo.com>





## Directions for adult dachshund size diaper

- This pattern for a 17 lb dachsie with a 16 inch waist was adapted from Amy's pattern
- Make your custom test pattern from about a 16" square of scrap fabric. Fit and adjust til perfect.
- Transfer pattern to a piece of cardboard for a permanent pattern.
- Diaper is put on with tails first, tape. Then tape on waist tabs.

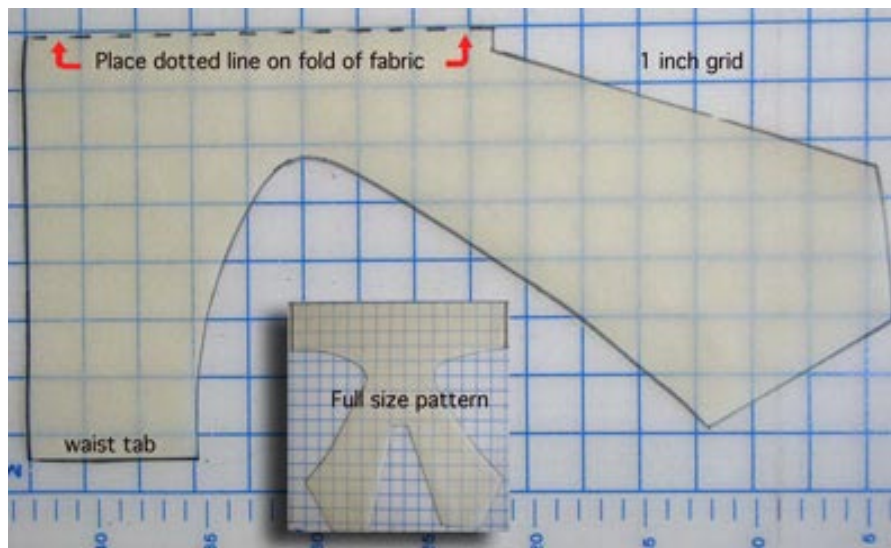
Fabrics to use:

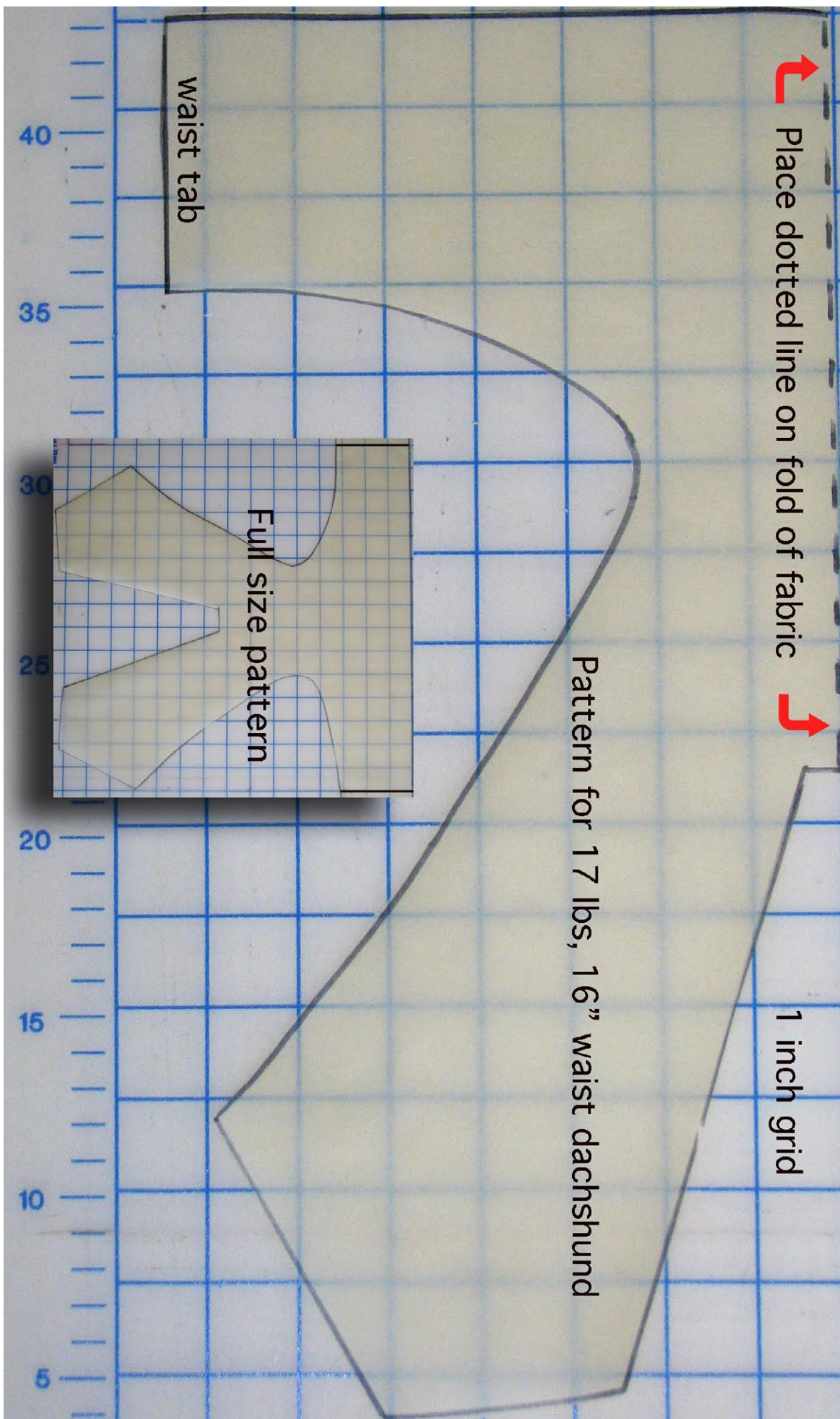
Pee pads: 23x21 yields one diaper

35x 21 yields two diapers

Flannel backed vinyl: 1/2 yard of 54" wide yields 3 reusable diaper covers on which you can stick the *Always* product or the like.

*Paula Milner* <<http://users.cyberport.net/~milnerwm/dachsieFAQ.html>>





After printing pattern, the squares will NOT be 1 inch. Enlarge or reduce as necessary.

The pattern is very adjustable so don't worry if your pattern is off a tiny bit. While you are custom fitting to your dachsie, you will have some changes anyway.

You can enlarge by counting 1 inch squares and transferring to sheet of newspaper with a permanent marker.

Another way to enlarge is on a copy machine and then tape sections together.

Amy D's No-Sew Tiny Dog Diaper Pattern  
<keebleredwards@yahoo.com>

1 inch grid

After printing pattern, make sure your grid is 1 inch square. Enlarge or reduce as necessary. When I printed out on my HP printer the grid was a hair off 1 inch square, close enough. Custom fitting to your tiny dog will fine tune the fit. This pattern is pretty flexible in fitting to different body shapes.