

Description: The men's y-brief is typically worn as underwear. They are designed to be form fitting. We recommend either .20mm or .35mm gauge latex sheeting for proper stretch and fit, although other gauges can be used.

Difficulty level: Easy. This is a quick project that beginners should be able to complete.

Recommended gauge: .20mm to .35mm latex sheeting.

Cut out the pattern

Step 1: Cut out each pattern piece along the solid lines.

Step 2: Place your pattern pieces face up (the side with the print on it) on top of your material.

Step 3: Cut out your material.

Glue the front trim

Step 4: Glue the front trim pieces to the front.

Step 5: Cut off any excess where the trim pieces do not match up with the brief.

Step 6: Remove any excess glue from around the trim.

Glue the front to rear

Step: 7 Using a ¼ inch seam, glue the front section to the rear section.

Glue the leg trim

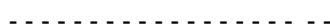
Step: 8 Glue the leg trim to the briefs. Overlap the ends by ¼ of an inch.

Step 9: Wait 24 hours to let the adhesive cure. Then enjoy the RAD creation you just made!

Legend



Straight lines show where to cut



Dashed lines represent the space for the seam overlay