

12" BIG HEAD



\$6.50 each (min of 10)
Printed on 130# card stock
that you will have to cut out.
Includes stick with adhesive.

24" BIG HEAD



\$45.00 each
Printed on durable
corrugated plastic.
Contour cut for you.

36" BIG HEAD

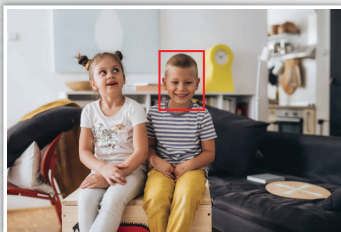


\$65.00 each
Printed on durable
corrugated plastic.
Contour cut for you.

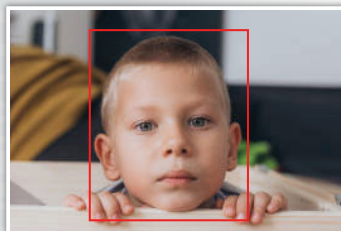
SIZING YOUR PHOTO

For best results, choose a photo of the person as close as possible to the camera. You can see in the below images that Sample 2 will have the face filling up more of the frame than Sample 1.

Sample 1

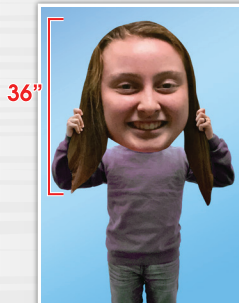


Sample 2



DIFFERENT HAIR LENGTHS

We make the head as large as we can in the size you request. However the person's hair style can determine the over all size. We can trim some of the hair short to increase the size of the head.



SENDING US YOUR PHOTO

For best results, we would prefer a digital file directly from the camera or phone that it was taken with. When sending the file make sure you attach at "Actual Size" or the largest option you have.

HOW TO SEND IT

If someone else took the photo have them **EMAIL, NOT TEXT!** When a photo is texted to someone it will reduce the quality. Once this is done we can no longer increase it back.

PRINTED ORIGINAL

If you have an original photo that you need us to scan, please bring in the original and we can discuss with you the best way for us to proceed with this.

EDITS TO THE PHOTO

Do not worry about color correction or small imperfections on the photo. We can easily handle this for you, just point them out to us and we can advise you on the best way to take care of them.

Generally with any of these photos or files, bigger is better!

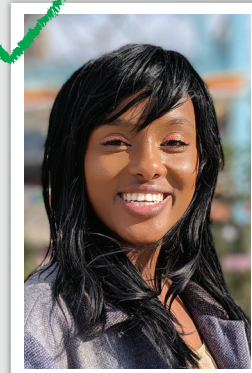
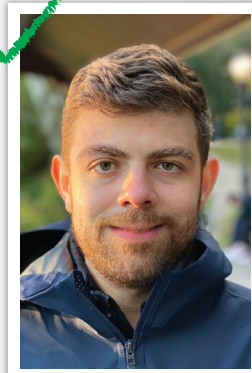
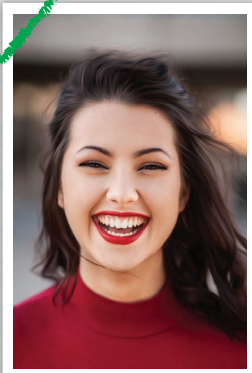
CONTINUE →

PHOTO QUALITY

WHAT TO SEND

Clean, clear, and close up portraits.

These will print the best and will result in having the best contour cut shapes for your Big Head. When emailing, please make sure these are saved and sent at "Actual Size".



WHAT NOT TO SEND

Photos that are taken far away or where the subject's face is partially blocked/rotated. Depending on the quality of your photo, zooming in and increasing the size of someone's face may result in extreme pixelation.

