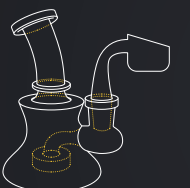
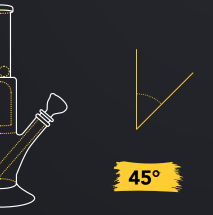
JOINT NECK ANGLES

Nails are designed with either a 90° or 45° angled neck. This is to accommodate the rig's design to ensure that the nail is always facing upward. If the joint on your rig faces straight up, you will need a nail angled at 90°. If the joint on your rig is in a diagonal position, you will need a 45° nail to compensate for its angled joint.











@YODABBADABBATOOLS YODABBADABBA.COM

DABBING 103 JOINT SIZE GUIDE

n A B B

WHY IT MATTERS

If you use a waterpipe or dab rig, there inevitably comes a time when part of your setup will break. Maybe it's at the mercy of a butter-finger friend, a cold tile floor, or a clumsy attempt at cleaning. However it crumbles, the incident will send you on a search for a replacement part, and it's often during these trying times that many people realize they have no idea what they're looking for.

With varying joint sizes, available in both male and female styles and angled in different positions, the process of selecting a replacement part that fits your rig can be a bit confusing. We're here to help you figure out the right fit, and what all the lingo means.

Male joints are inserted into the rig and female joints go over the rig's fitting. A female ioint will fit with male accessories and a male ioint will fit with female accessories.

BUCKET

The part of the nail where the dab is applied and vaporized. Accessories like carb caps and inserts are compatible with the nail based on the size of your bucket, so pay attention!

JOINT SIZES

18.8mm joints

The largest standard size is typically sold by smoke shops as either 18mm or 19mm, but it's all the same. Made to fit larger attachments, it's best suited for big and bulky rigs and waterpipes.

14mm joints

This is the most universally common joint size. Most rigs are compatible with 14mm joints.

10mm joints

The smallest joint size is often what heady glass artists opt for. So, if you've got a custom rig, it might just need a 10mm joint. Or if you're working with a smaller piece, this will likely be the fit.

HOW TO FIND YOUR **JOINT SIZE**

For male joints, measure the external diameter of the joint, and for female joints, measure the internal diameter. This prevents your measurements from being skewed by the thickness of the material.

MALE

MATCH YOUR SIZE

FEMALE

10 mm

воттом

14 mm

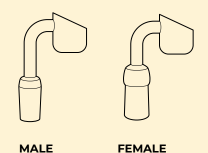
BOTTOM

10mm*

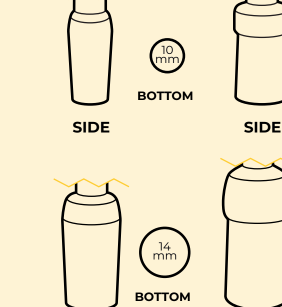
MALE

14mm

FEMALE

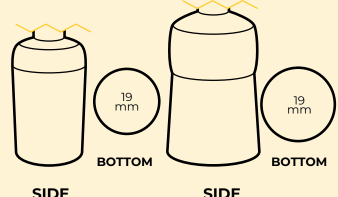


19mm



SIDE

SIDE



*For Illustration - Not to Scale

MALE

FEMALE