

Will FoneMate™ Fit Your Phone?

The FoneMate secures your smartphone to select Tele Vue eyepieces so you can image through them. This is done by centering the phone's camera lens onto the circular lens opening on the FoneMate and snugging clamps on the FoneMate against the phone. The clamps are then locked in place with a knob on the back of the FoneMate.

Due to the continual introduction of new smartphones that will fit the Tele Vue FoneMate. Instead, you can phone will fit.

world-wide, we can't produce a definitive list of phones use this full size FoneMate image to determine if your

FoneMate Clamps

The image shows the FoneMate clamps at the outer (black) and inner (colored) positions. Opposing clamps can't both be at a minimum position because the metal sliders contact the opposing clamp and prevents it from getting any closer. Horizontal clamps are at least 58mm apart and vertical clamps stay at least 107mm apart.

Finding Fitment

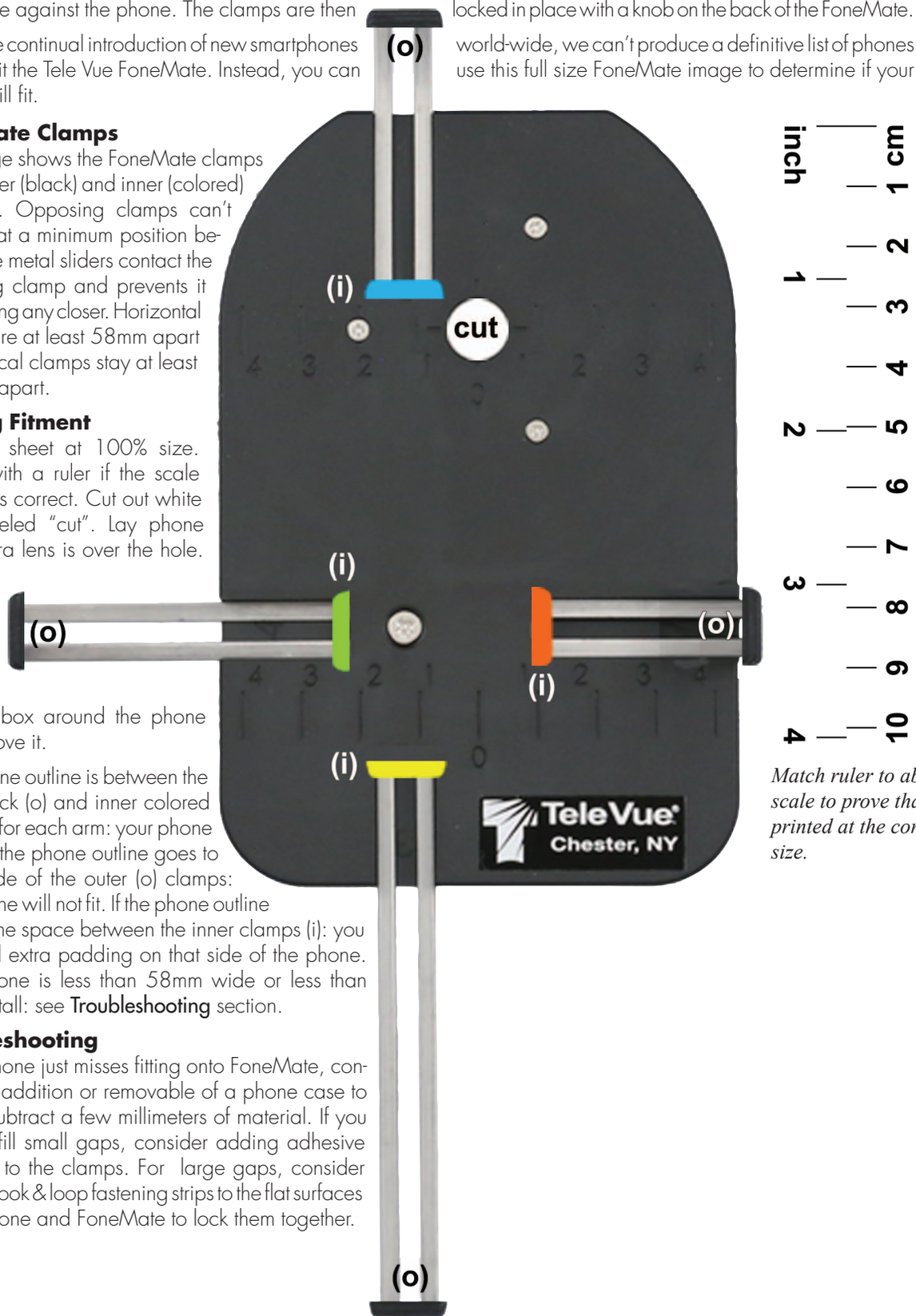
Print this sheet at 100% size. Check with a ruler if the scale on right is correct. Cut out white hole labeled "cut". Lay phone so camera lens is over the hole.

Draw a box around the phone and remove it.

If the phone outline is between the outer black (o) and inner colored (i) clamp for each arm: your phone will fit. If the phone outline goes to the outside of the outer (o) clamps: your phone will not fit. If the phone outline goes in the space between the inner clamps (i): you will need extra padding on that side of the phone. If the phone is less than 58mm wide or less than 107mm tall: see **Troubleshooting** section.

Troubleshooting

If your phone just misses fitting onto FoneMate, consider the addition or removable of a phone case to add or subtract a few millimeters of material. If you need to fill small gaps, consider adding adhesive padding to the clamps. For large gaps, consider adding hook & loop fastening strips to the flat surfaces of the phone and FoneMate to lock them together.



Match ruler to above scale to prove that sheet printed at the correct size.