HOW TO USE SNOZZLEPRO WITH YOUR NOZZLE ATTACHMENTS



TROUBLESHOOTING

- If it seems like the SnozzlePro <u>TOP</u> is "too small" to fit on the Xtava Black Orchid Hair Diffuser nozzle, it isn't!

 SnozzlePro is designed to be tight-fitting so it stays securely attached to this short nozzle diffuser. SnozzlePro WILL STRETCH over the nozzle when the right amount of effort is applied.
- PRO TIP: Clean SnozzlePro with dishwashing liquid to remove any hair product residue and renew its grippy grip as needed.



GOT A QUESTION? NEED A LITTLE HELP?

Visit SnozzlePro.com for How-to Videos & Tips. For additional assistance email val@snozzlepro.com.

XTAVA BLACK ORCHID HAIR DIFFUSER



Insert your fingers into larger SnozzlePro <u>BOTTOM</u>, holding it steady from the outside with your thumb.



Place edge of diffuser nozzle partly inside smaller SnozzlePro **TOP**.



Bring fingers together to stretch SnozzlePro over nozzle. (Anchor thumb on the nozzle for extra leverage, if needed.)



Push SnozzlePro down completely onto nozzle until it's snugged-up tight against the diffuser head.



DYSON SUPERSONIC™ HAIR DRYER





First, attach SnozzlePro to the Black Orchid Diffuser nozzle. (See instructions, left). Insert Dyson Smoothing Nozzle*

ONLY HALFWAY into SnozzlePro BOTTOM. Connect Dyson Smoothing nozzle to hair dryer. (Do NOT over-insert Smoothing Nozzle; it will disengage the diffuser.)

*SMOOTHING NOZZLE (PART NO. 967703-05)

Dyson's <u>Smoothing Nozzle</u> (above) has a gentle, low-speed airflow. If your Dyson hair dryer came equipped with only a thin, high-velocity Styling concentrator, a Smoothing nozzle (Part no. 967703-05) can be purchased at Dyson.com.

PLEASE NOTE: Do not use SnozzlePro on Dyson Supersonic hair dryers manufactured before April 2018—their nozzle attachments have weaker magnets. Please check your model prior to use.

CONCENTRATOR NOZZLE



Insert edge of nozzle into SnozzlePro **TOP**. Stretch SnozzlePro over nozzle and secure it into place.



Secure SnozzlePro

<u>BOTTOM</u> over hair dryer.

<u>Do not use high heat or high-speed settings.</u>