

How to Care for Your Volume Weft Extensions:

- 1. Brush with care:** Brush 2-3 times a day using the Bellami Extension Brush only (do NOT use wet brushes, combs). Brush by holding the weft/attached area with one hand, and start brushing the ends first. Work from the ends up to the weft area, being careful NOT to catch the brush on the hand tied weft. Section hair and repeat for each row of extensions.
- 2. Wash with care:** Always brush before washing, using your Bellami Extension Brush only. Use a professional SULFATE-FREE shampoo and conditioner. Be sure to wash and condition gently by using the palms of your hands to run shampoo/conditioner in a downward motion through the ends. **AVOID** washing your hair upside down or scrunching/piling on top of your head.
- 3. Blow Drying & Styling:** Choose hydrating or moisture-replenishing professional products to keep your extensions moisturized (ex: leave-in conditioner, oils, heat protectant). Apply conditioner and products carefully (avoiding the weft/attachment area.) Blow dry in a downward motion, to keep the hair smooth and tangle-free. Use your Bellami Extension Brush in wet or dry hair to detangle and/or blowout. **DO NOT** blow dry upside down or roughly.
- 4. Bedtime Routine:** Brush using your Bellami Extension brush (making sure each layer/weft is brushed carefully). Secure your hair into a low, loose ponytail or braid hair before bed. Sleeping with a satin pillowcase is also a great way to care for your extensions, and prevent breakage. **NEVER go to bed with wet hair.** This can cause tangling/matting and breakage.

DO'S:

- Use Bellami Extension Brush 2-3 times a day
- Pull hair into a loose ponytail/braid for bed
- Avoid salty or chlorinated water
- Apply oils/sprays mid-shaft to ends
- Use sulfate-free professional shampoos

DONT'S:

- Wash hair too much
- Go to bed with hair wet
- Overuse heat tools
- Expose extensions to tanning beds or sprays

****Always consult with your stylist regarding product usage, care and styling routines****