

DEICHMANN

Hush Puppies®

HOW TO USE:

1. PRINT GAUGE

Ensure your printer is set to print at 100%. To check it has printed correctly, please make sure the Width Measuring Tape is correct.

2. PLACE CHART ON HARD FLOOR

Place the printed chart on a hard floor. This ensures that it remains flat and provides an accurate measurement.

3. MEASURE LENGTH ON EACH FOOT

Place heel of each foot to the line and measure the length. Ensure to measure each foot separately as feet can differ in sizes.

4. CUT OFF WIDTH MEASURING TAPE

Cut the Width Measuring Tape off. Make sure it is cut precisely to the edge to gain an accurate measurement.

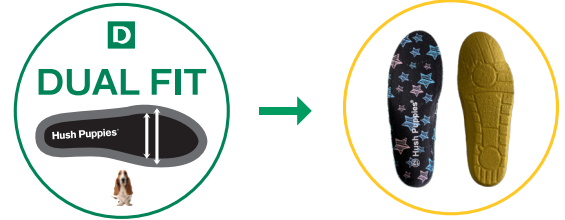
5. MEASURE WIDTH OF FOOT

Next measure the width, again do each foot individually as both feet can differ. Wrap the tape around the widest part of the foot (usually from joint of big toe, to the joint of smallest toe) and pull until it is snug.

6. COMPARE WITH CHART ON THE RIGHT

Now you have the length and width measured for each foot, compare with our chart to the right. Each pair of Dual Fit shoes comes with two sets of insoles for the perfect fit. If measured standard fit, just keep the top set of insoles in. If measured wider fit, just remove the insoles with the yellow underside. If in between sizes, go for the bigger size.

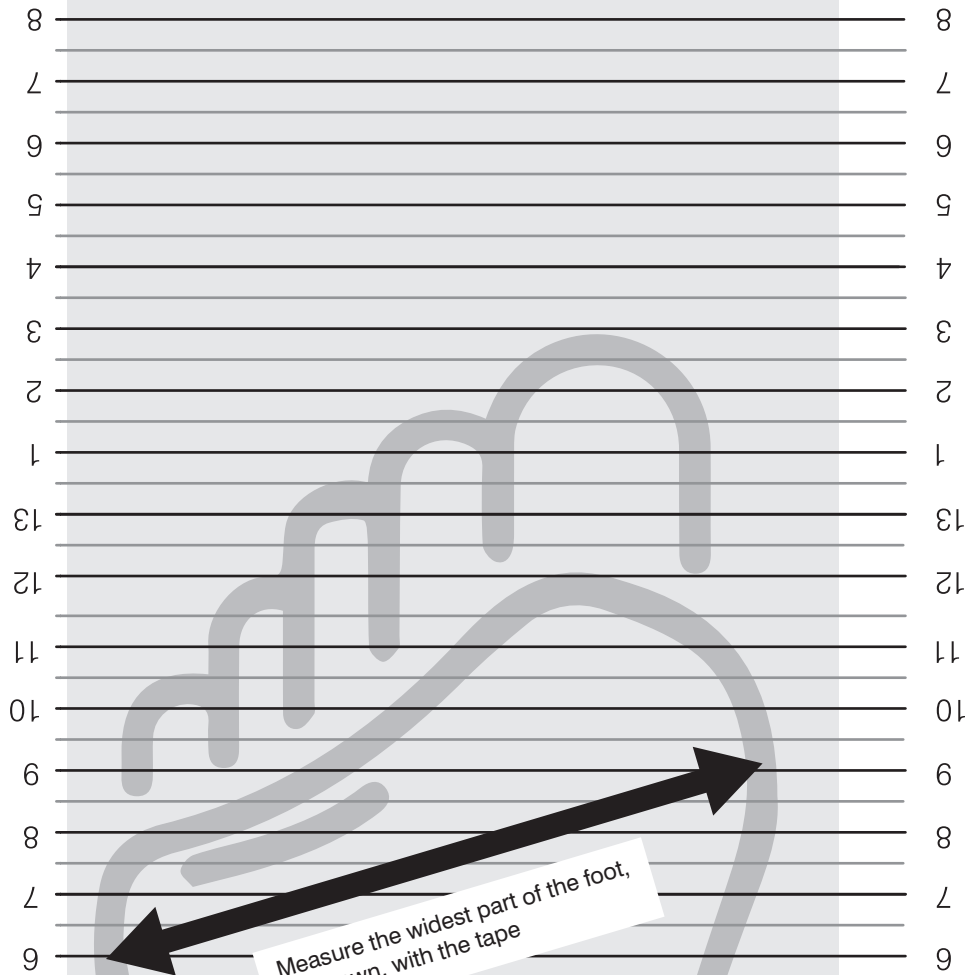
As measuring is only a guide, it's important to check the fit of the shoes once they arrive.



WIDER FEET?
JUST REMOVE THE INSOLE

SIZE	STANDARD FIT	WIDER FIT
TOD 6	138 - 156	157 - 168
TOD 7	142 - 160	161 - 173
TOD 8	147 - 165	166 - 178
TOD 9	155 - 173	174 - 186
JNR 10	160 - 178	179 - 190
JNR 11	164 - 183	184 - 195
JNR 12	169 - 187	188 - 200
JNR 13	172 - 190	191 - 202
JNR 1	179 - 197	198 - 210
JNR 2	182 - 200	201 - 213
TEEN 3	189 - 207	208 - 219
TEEN 4	195 - 213	214 - 226
TEEN 5	201 - 219	220 - 232
TEEN 6	208 - 226	227 - 238

FITTING GAUGE



Measure the widest part of the foot, as shown, with the tape



Hush Puppies®
PLACE HEEL OF FOOT UP TO LINE



PLACE A £1 COIN TO CHECK PRINTED SCALE

WIDTH MEASURING TAPE



Check with tape measure before proceeding.