



PIG FDT ALPHA & DELTA (SOLID COLORS) GLOVE SIZING CHART

Important Sizing Information

IF YOU ARE NOT ACCUSTOMED TO TIGHT-FITTING GLOVES, OR DO NOT THINK YOU WILL BE ABLE TO GET USED TO GLOVES THAT FIT SNUG, THESE ARE NOT THE BEST CHOICE OF GLOVE FOR YOU PIG Gloves are designed specifically for shooters who require maximum dexterity for gun-handling skills, and they should not be your first choice for other tasks.

Because PIG Gloves are optimized for shooting handguns with no loss in dexterity, the fit is VERY SNUG- often described as TIGHT.

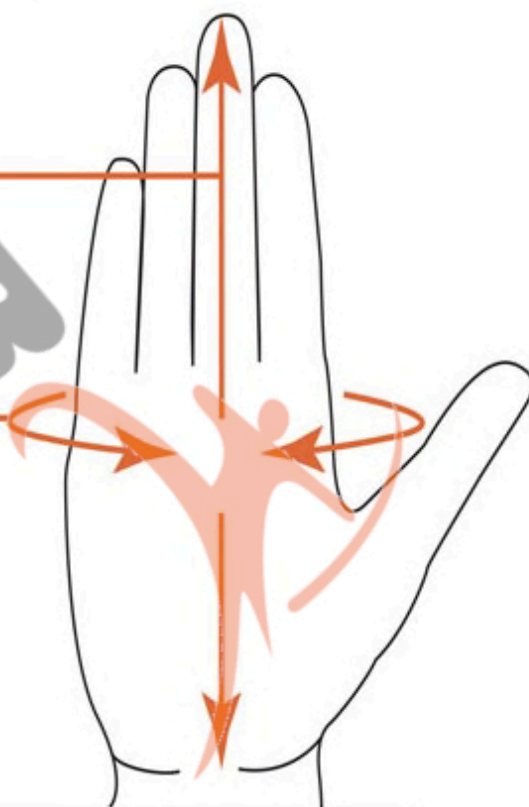
Expect to wrestle them onto your hand the first time you wear them. Don't worry about the pull-tabs- they are all bar-tacked and won't come off. When you first try them on, you shouldn't feel any hot spots or discomfort when your hand is in a relaxed state (with slightly curled fingers). Since all PIG gloves offer maximum dexterity and are touch screen compatible, you will not have to don and doff them as often as you normally would when wearing other gloves. After a full day of wearing them, they will conform to your hand and most users eventually prefer the tighter fit over traditionally looser gloves. If you happen to have very thick fingers, you may not be able to use these gloves comfortably. While we cannot make gloves that will fit everyone in the shooting community, we want to provide extreme dexterity for the majority of users across the majority of sizes.

HAND LENGTH

HAND LENGTH - Measure your hand on the palm side from the tip of the middle finger to the base of your palm (1st crease).

HAND WIDTH

HAND WIDTH - Using a flexible measuring tape, wrap the tape around your hand at the base of your knuckles. The tape should lie flat on your skin, and snug. Do not wrap the tape tightly around your hand (wrapping too tightly will give an improper measurement).



SIZE	HAND LENGTH (inch)	HAND WIDTH (inch)
SMALL	7.25" - 7.75"	7.5" - 8"
MEDIUM	7.5" - 7.75"	8" - 8.5"
LARGE	7.75" - 8"	8.5" - 9"
X-LARGE	8" - 8.25"	9" - 9.25"
XX-LARGE	>8.25"	>9.25"