

HANDS ARE COMPLICATED BUT PROTECTING THEM ISN'T

The choice on cold days isn't whether you should wear gloves, but which pair best matches the type of riding you do. The cyclist-driven design of our gloves ensures that each offers the optimal mix of warmth, protection, and grip for a wide range of riding styles and conditions.

SHIMANO Autumn/Winter gloves are made with advanced fabrics and sewing techniques to provide a more direct connection with the handlebar, better bike control, and temperature regulation for cool and cold riding.

AUTMUN/WINTER 21 GLOVE LINE UP

COLD	COOL	MODERATE
 <0°C <32°F	   0 - 5°C 32 - 41°F	 5 - 10°C 41 - 50°F
 INFINIUM™ PRIMALOFT® GLOVES    INFINIUM™ INSULATED GLOVES   GORE-TEX GRIP PRIMALOFT® GLOVES    WINDBREAK THERMAL GLOVES   INFINIUM™ RACE GLOVES   EARLY WINTER GLOVES  WIND CONTROL GLOVES		

INFINIUM™ RACE GLOVES

3D FORM-FITTING GLOVES WITH MINIMAL SEAMS PROVIDE THE PINNACLE OF PROTECTION AND CONTROL.

A loose or awkward fitting glove can compromise bike control and overall comfort. The just-right tightness and warmth of our INFINIUM™ RACE GLOVES support high pace cool-weather riding.

The INFINIUM™ RACE GLOVES advanced 3D shape mimics your hand's natural contours with its unique 3D sewing and shaping process. It is constructed with only two pieces of breathable GORE-TEX INFINIUM™ stretch fabric and a single seam line along the fingers. After stitching, the glove is heat-formed to better retain the natural shape of the hand for a closer fit and a more direct connection with the bike.



GORE-TEX INFINIUM™ STRETCH SEWING AND SHAPING PROCESS

2-PIECES, 1 SEAM



2D GLOVE

HEAT-FORMED



3D HANDFORM

FEWER SEAMS. CLOSER FIT.
BETTER CONTROL



3D GLOVE

Only 2 pieces of
WINDSTOPPER® laminate and a
single sewing line are needed.

Heat takes a portion of the recovery
out and the glove keeps the desired
3D-shape.

Form fitted glove.