



SPOT HEAT MOLD

Used to modify specific areas of your Jet Carbon boots

HOW TO SPOT HEAT MOLD

1. Place foot in the boot and lace completely
2. Locate the area of the boot you wish to alter and make a small mark with a felt tip pen or marker
3. Remove the boot
4. Heat the area gradually using a heat gun on low setting for 2-3 minutes

Warm the spot on the boot, using a slow back and forth motion approximately 4-6 inches/10-15cm away from the boot

▶ *Do not hold the heat gun still directly on the boot or you will damage the boot and void the warranty*

▶ **CAUTION:** *Heat guns get extremely hot- observe safe handling practices and wear safety equipment as outlined in the heat gun owner's manual*

5. Use the blunt end of a screwdriver or similar tool to shape the selected area
6. Allow the boot to cool completely before use

WHEN to spot heat mold?

- ▶ Spot heat molding adjustments may be made anytime during the life of the boot
- ▶ Spot heat molding may be done with the plate, wheels, and toestops in place

WHAT does it do?

Ideal for minor adjustments or to relieve pain from pressure spots

ITEMS needed:

- ▶ Heat Gun
- ▶ Screw driver with handle or other blunt tool