

## BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

(Figure1 1) Ice skate boot.

(Figure1 2) Screws securing blade to blade holder.

(Figure1 3) Upper outsole heel section.

(Figure1 4) Blade holder heel section.

(Figure1 5) Blade secured to blade holder, located at blade holder toe section.

(Figure1 6) Blade.

(Figure1 7) Blade contacting the ice, depicting heel contact point.

(Figure1 8) Blade contacting the ice, depicting toe contact point.

(Figure1 9) Ice surface.

(Figure1 10) Discontinuity, depicting a gap of 3 inches at the widest point.

(Figure2 11) Upper outsole, depicting toe section.

(Figure2 12) Upper outsole, depicting heel section.

(Figure2 13) Blade holder heel section.

(Figure2 14) Blade holder toe section.

(Figure2 15) Apertures, in the blade and blade holder, to which screws pass through to secure the blade to the blade holder.

(Figure2 16) Blade secured to blade holder, depicting toe and heel sections.

(Figure2 17) Ice surface.

(Figure2 18) Blade contacting the ice, depicting the contact point of the heel.

(Figure2 19) Blade contacting the ice, depicting the contact point of the toe.

(Figure2 20) Discontinuity in blade, depicting the height of the ice surface to the blade holder at 1.5 inches.

(Figure2 21) Apertures, in the blade and blade holder, to which screws pass through to secure the supporting member to the blade and blade holder.

(Figure2 22) Apertures, in the blade holder, to which screws pass through to secure the supporting member to the blade holder.

(Figure2 23) Blade holder, depicting the center section where supporting member mates to.

(Figure3 24) Blade, depicting a longitudinal view.

(Figure3 25) Blade, depicting an eye level view of the blade touching the ice evenly on both sides.

(Figure4 26) Blade, depicting a longitudinal view.

(Figure4 27) Blade, depicting an eye level view of the blade leaning to the right.

(Figure5 28) Blade, depicting a longitudinal view.

(Figure5 29) Blade, depicting eye level of blade leaning to the left.

(Figure 6-30) Supporting member.

(Figure6 31) Concave with the supporting member.

(Figure6 32) Rear contact point of supporting member.

(Figure6 33) Ice skate boot.

(Figure6 34) Ice skate tongue.

(Figure6 35) Ice skate logo.

(Figure6 36) Screw, securing the supporting member to the blade holder.

(Figure6 37) Screw, securing the supporting member and the blade to the blade holder.

(Figure6 38) Screw, securing the supporting member to the blade holder.

(Figure6 39) Screw, securing the supporting member and the blade to the blade holder.

(Figure6 40) Lower extended outsole, toe section.

(Figure6 41) Lower extended outsole, heel section.

(Figure6 42) Rivets, connecting with screws on the outer side of the blade holder.

(Figure6 43) Lace feeds.

(Figure6 44) Blade, depicting the heel section.

(Figure6 45) Blade, depicting the toe section.

(Figure6 46) Blade holder.

(Figure6 47) Blade holder, depicting the height of the heel section, measuring at 2.5 inches at the highest point between the bottom of the blade holder and the lower extended outsole heel section.

(Figure6 48) Blade holder, depicting height of the toe section, measuring at 1.75 inches. at the highest point between the bottom of the blade holder and the lower extended outsole toe section.

(Figure6 49) Blade height, measuring .75 inches at the highest point.

(Figure6 50) Blade height, measuring .75 inches at the highest point.

(Figure7 51) Supporting member, depicting a top view.

(Figure7 52) Bolts, employed to secure the supporting member to the blade and blade holder. Bolts are secured to the corresponding screws (Figure7 55).

(Figure7 53) Bolts, employed to secure the supporting member to blade holder. Bolts are secured to the corresponding screws (Figure7 56).

(Figure7 54) Supporting member shoulders.

(Figure7 55) Screws; employed to secure the supporting member, blade holder and blade.

(Figure7 56) Screws; employed to secure the supporting member to the blade holder.

(Figure7 57) Supporting member, depicting a top view.

(Figure7 58) Supporting member enclosure, depicting the width of the supporting member enclosure at .5 inches.

(Figure7 59) Supporting member enclosure. Depicts the area where the blade holder mates with the supporting member.

(Figure8 60) Supporting member, depicting a bottom view where the supporting member copes and/or strikes another surface.

(Figure8 61) Screws, employed to secure the supporting member to the blade holder and blade.

(Figure8 62) Screws, employed to secure the supporting member to the blade holder.

(Figure8 63) Supporting member shoulder.

(Figure8 64) Side of supporting member.

(Figure8 65) Angled side contact point, of the supporting member. Some coping and/or striking occurs here.

(Figure8 66) Concave within the supporting member.

(Figure8 67) Outer lip of the supporting member.

(Figure8 68) Supporting member enclosure. Depicts the area where the blade holder mates with the supporting member.

(Figure8 69) Supporting member, depicting the lateral section of the supporting member, measuring a width of .75 inches.