DAW[®] SUCTION SOCKET SHEATH



Claim to fame

- Protects the soft tissues of the brim area, especially in the medial aspect of the residual limb
- Reduces or eliminates irritation, bruising and abrasions
- Facilitates the proper donning of the prosthesis

DAW provides a solution even for the suction socket wearer who has a friction/abrasion problem in the proximal medial area of the residual limb. This exclusive design will not impair suction when properly fitted.

HOW TO DETERMINE THE RIGHT SIZE, TWO EASY STEPS:

- Measure the external circumference of the proximal socket brim follow the diagonal, lateral to medial (Measure the socket not the limb).
- 2. Read the corresponding size on the following chart.

Circumference	12 ¾ in to 15 ¾ in (33 to 40 cm)	15 ½ in to 19 ¾ in (41 to 50 cm)	19 % in to 23 % in (51 to 60 cm)	23 ¾ in to 27 ¾ in (61 to 70 cm)	27 ¾ in to 32 in (71 to 81 cm)
Size J-	F2	F3	F4	F5	F6

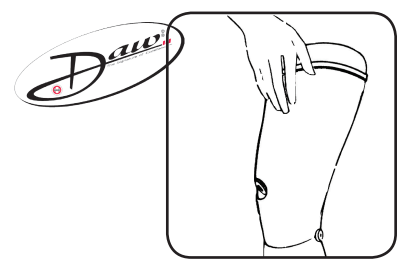
HOW TO ORDER

Stock #: 14-Ø7 Fx

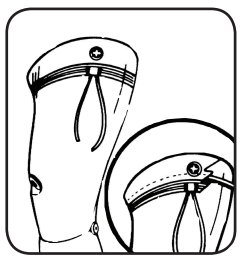
x = Size based on the chart above



4 EASY STEPS FOR PROPERLY FITTING THE DAW SUCTION SOCKET SHEATH



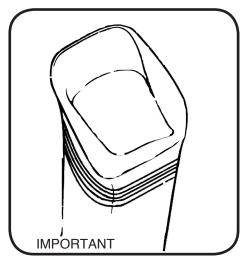
Apply the self adhesive foam strip around the socket brim, externally, and following contour of the brim (approximately 1 ½ inches below the top of the socket).



Fold the prosthetic sheath over the socket brim of the prosthesis so that the elastic band is below the self-adhesive foam strip. Tie the string on the lateral side. Tuck the knot under the elastic band.



Insert the residual limb in the socket in the usual manner with the DAW Slipper™, the DAW EZ-IN™, or a pull sock.



Should the suction not be secure, the sheath is too far down in the socket. To avoid this, go back to step 1 and move the self-adhesive foam strip further down.

