## Supracondylar Suspension with RMB Bar-Channel Assembly

#### 127001

### RMB Bar-Channel assembly:

127027 1/8 x 3/4 Channel 127076 1/8 x 3/4 S.S. Teflon coated bar 127092 S.S. Ball, retainer

127561 S.S. Spring, ball retainer

127050 Pull strap with screw and washer

127043 Lamination block

810200 Roll of gauze

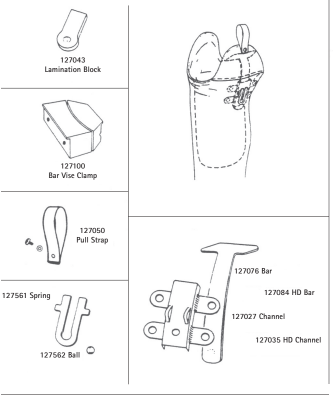
#### 127019

#### RMB Heavy-duty Bar-Channel assembly:

(same as above except for Heavy-duty bar & channel)

127035 - 5/32 x 3/4, HD Channel

127084 - 5/32 x 3/4, HD Teflon Coated Bar



В

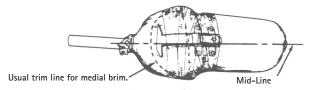
in place.

2. Taking the bar and channel assembled, but with-

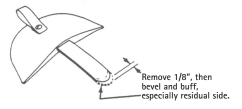
out spring and ball, place lamination block in position between louvers. Fill louvers spaces, "B" with clay, then

wrap assembly with several turns of gauze to hold block

**3.** Bar-Channel assembly should be sandwiched midway between the layers of stockinette and placed anterior to mid-line. Secure in place with circular wraps of 1 inch roll gauze.

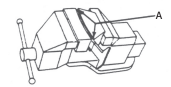


**4.** Following the removal of the medial brim from the socket, 1/8" should be cut from the exposed end of the bar. The cut edge should then be polished and buffed bright on both sides, especially on the residual side.



# Five tips for Bar-channel use

1. When bending upper part of bar, always use bar vise clamp to avoid distortion to the radius in the lower three inches distally, "A" in illustration.



5. After initial fitting, spot drill "C" for ball retainer with a 3/16" drill to a depth of 1/16".

