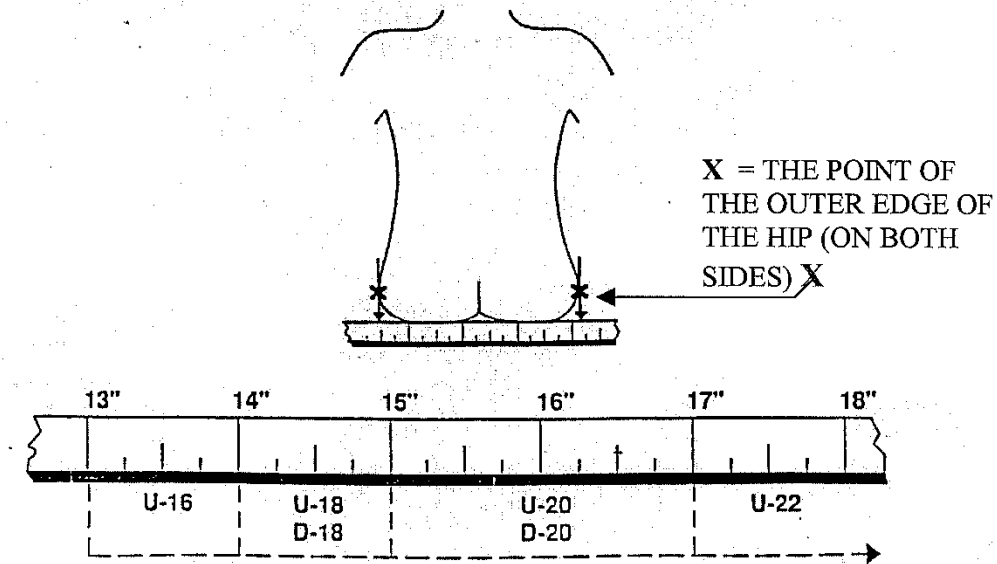


BOTTOMS-UP®
PELVIC SPINAL POSTURE SEAT

EASY TO FIT MEASURING GUIDELINES

- Empty rear pockets.
- Sit on tape measure on a flat firm surface. Keep tape completely flat. Feet parallel, flat on floor. Knees straight ahead.
- Locate widest points X on the side of each hip, as shown.
- Read the tape measure at the 2 arrows as shown.
- Locate that measurement on the Tape Scale to determine your correct size seat.
- Measurements that are borderline move up to next size seat, especially for driver.



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METHOD 1.

METHOD 1. IS USED WHEN THE SEAT IS NOT PRESENT

RoLoKe Co.
INGLEWOOD CA 90302

310-673-8300

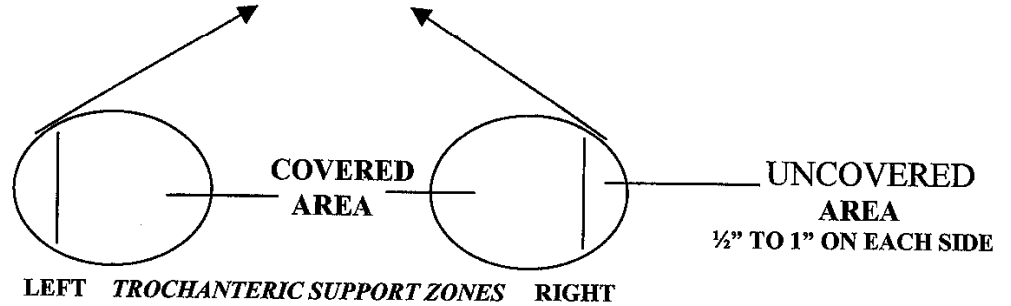
PLEASE TURN PAGE FOR METHOD 2. --->

**MEASURING FOR SIZE OF BOTTOMS- UP®
METHOD 2.**

WITH THE SEAT AVAILABLE: SIT ON IT AND OBSERVE

THE BUTTOCK (HIP) SHOULD COVER THE TROCHANTERIC SUPPORT ZONE(S) EXCEPT FOR THE OUTER ½" TO 1" WHICH SHOULD REMAIN FREE AND CLEAR – UNCOVERED BY THE BUTTOCK.

TROCHANTERIC SUPPORT ZONES PROVIDE DIAGONAL SUPPORTING SURFACE REACTIVE FORCES WHEN THE FIT IS CORRECT



NOTE

WHEN THE SEAT IS TOO BIG (WIDE) THE USER SITS TOWARDS THE MIDDLE OF THE SEAT.

THERE IS NOT ENOUGH SUPPORT BECAUSE THERE IS NOT ENOUGH TROCHANTERIC SUPPORT

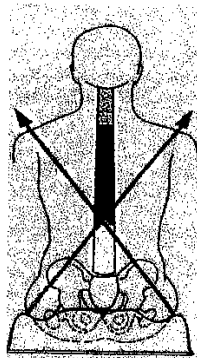


Figure 4 - Effective seat surface reactive forces directed to the spine for support of body weight.

NOTE

WHEN THE SEAT IS TOO SMALL (NARROW) THE USER SITS AT THE EDGE.

THE SUPPORT IS VERTICAL WHICH IS INADEQUATE.



CORRELATION OF METHODS 1. & 2.

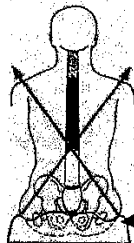
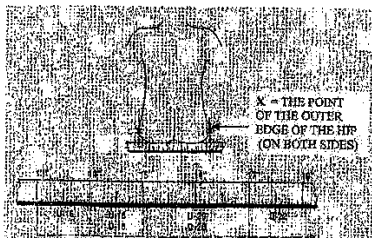


Figure 5 - Effective seat surface reactive forces directed to the spine for support of body weight.

THERE IS ½" TO 1" OF UNCOVERED TROCHANTERIC SUPPORT ZONES OUTSIDE OF POINT X