ARTISAN

"Value, Style, Experiormance"



Models 4400 and 4420

HEAVY-DUTY COMPOUND NEEDLE FEED WALKING FOOT SEWING MACHINES

The Heavy Duty ARTISAN. model 4400 RB single needle and the model 4420 RB double needle are compound needle feed walking foot lockstitch sewing machines. A Compound needle feed walking foot type of feeding system reduces fabric ply slippage and sews an equidistant stitch length on most all types of fabrics including canvas, nylon, vinyl, leather, and coated fabrics.

ARTISAN. 4400 series machines have a long needle bar stroke and use size "U" extra large bobbins with an extra large rotating hook. 4400 and 4420 machines are sewn off using "RICE" SOLAR MAX brand bonded nylon threads from size Z-33 to Z-277. ARTISAN, 4400 walking foot machines have an automatic lubrication system to provide a constant flow of oil to all moving parts. An equal distant back-tack stitch is performed by depressing the reverse lever handle and the stitch length can be regulated by turning the large regulator dial to a larger number for a longer stitch length.

ARTISAN. 4400 machines are designed to sew on heavier weight products such as tack, harness, chaps, upholstery, tarps, balloons, jumpers, signs, banners, canvas, nylon, webbing, belts, and other types of heavy duty industrial and consumer products.

Professionals such as signmakers, upholsters, sailmakers, saddlemakers, hobbyists, and people that need to sew heavier fabrics and leather with heavy threads choose the 4400 series when only the finest quality stitching performance is demanded.

- **AUTOMATIC LUBRICATION WITH A PRESSURE OIL PUMP.**
- > SEWING SPEEDS UP TO 3,000 S.P.M.
- **USES PREWOUND PAPER OR NORMAL METAL BOBBINS.**
- **BACKTACKING WITH THE REVERSE LEVER.**

- PRESSER FOOT LIFT BY KNEE UP TO 13 MM, BY HAND 7 MM.
- **STITCH LENGTH IS ADJUSTABLE BY DIAL REGULATOR.**
- **> LONG NEEDLE BAR STROKE.**
- **NEEDLE SIZES: 135** x **17** **18 to **24, STANDARD **22

Your Local Professional Sewing Machine Dealer is:

ARTISAN SEWING SUPPLIES 888 838 1408 toll free