

**POST BED LOCKSTITCH SEWING MACHINE WITH WHEEL FEED
NEEDLE FEED AND DRIVEN ROLLER PRESSER (WITH
TRIMMER/BACK SEWING)**



TK-591T

SINGLE NEEDLE WITH TRIMMER

**TK-591TB
SINGLE NEEDLE WITH
TRIMMER /BACK SEWING**



TK-592T

DOUBLE NEEDLE WITH TRIMMER

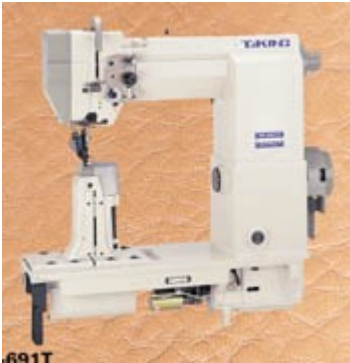
**TK-592TB
DOUBLE NEEDLE WITH TRIMMER
/BACK SEWING**

- UPPER ROLLER, LOWER WHEEL AND NEEDLE FEEDING MECHANISM ENSURE SMOOTH SEWING AT ALL TIMES EVEN WHEN JOINING OTHER MATERIAL FOR OVERLAP SEWING.
- NEEDLE FEEDING ENSURES CONSTANT SUPPLY OF THIN AND THICK MATERIAL NO MATTER IT MOVES STRAIGHT FORWARD OR MAKES TURNS.
- ALSO SUITABLE FOR SEWING SPONGY MATERIAL, NO CRINKLE OR TRANSFORM WILL BE OCCURRED, INSTEAD THE STITCH IS VERY SMOOTH AND NEAT.
- LOW FRICTION BETWEEN THE PARTS BECAUSE BALL AND NEEDLE BEARINGS ARE USED. EASY MAINTENANCE AND LONG SERVICE LIFE.
- AUTOMATIC THREAD TRIMMER ENSURE THE PERFECT AND EFFICIENT JOB TO TRIM BOTH THIN AND THICK THREAD.
- ENDURABLE SOLENOID IS USED ON THE THREAD TENSION ASM. TO ENSURE THE BEST PERFORMANCE.

SPECIFICATIONS:

MAX SPEED	: 2,500 S.P.M.
NEEDLE	: DP X 5 (#14,16,18,20)
MOTOR	: 3/4 H.P. ELECTRONIC MOTOR
NET WEIGHT	: 52 KGS
GROSS WEIGHT	: 58 KGS
MEASUREMENT	: 0.16 CBM

**POST BED LOCKSTITCH SEWING MACHINE WITH WHEEL FEED
NEEDLE FEED AND DRIVEN ROLLER PRESSER (WITH TRIMMER/
BACK SEWING)**



TK-691T
SINGLE NEEDLE WITH
TRIMMER

TK-691TB
SINGLE NEEDLE WITH
TRIMMER /BACK SEWING



TK-692T
DOUBLE NEEDLE WITH
TRIMMER

TK-692TB
DOUBLE NEEDLE WITH
TRIMMER /BACK SEWING

- UPPER ROLLER, LOWER WHEEL AND NEEDLE FEEDING MECHANISM ENSURE SMOOTH SEWING AT ALL TIMES EVEN WHEN JOINING OTHER MATERIAL FOR OVERLAP SEWING.
- NEEDLE FEEDING ENSURES CONSTANT SUPPLY OF THIN AND THICK MATERIAL NO MATTER IT MOVES STRAIGHT FORWARD OR MAKES TURNS.
- ALSO SUITABLE FOR SEWING SPONGY MATERIAL, NO CRINKLE OR TRANSFORM WILL BE OCCURRED, INSTEAD THE STITCH IS VERY SMOOTH AND NEAT.
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