







## Model 92GW

The Edward Segal, Inc. **Model 92GW** automatically feeds and sets grommets and washers in a single revolution of the machine. The 92GW is specifically designed to punch a hole in heavy duty industrial fabrics and feed and set a grommet and washer, all in a single revolution. The result is a strong, durable quality setting with greater productivity, all leading to a fast return on investment.

## <u>Advantages</u>

- Increased Productivity: customers report increases in excess of 300% over conventional double revolution grommet machines.
- Advanced Cutting Technology: holes are punched in heavy duty Industrial fabrics including Kevlar and Nylon.
- **Compensator:** to allow variance in material thickness of up to .125"
- **Stripper Plate:** to lift grommet and washer setting off of the pilot of the set die.
- **Grommet and Washer sizes:** No. 0 to No.4 including telescopic and spur washers.
- Reduced Operator Fatigue: the operator simply positions the materials and cycles the machine
- **Increased Safety:** the operator does not have to place fingers in the setting area to load the washer



## Safety:

- Completely guarded by wrap around A.B.S. plastic guarding
- Each machine comes equipped with one set of setting tools, and rear side gauges as required. The machine is mounted on a welded steel stand requiring a 30" square floor space.

## **Specifications**

- Grommet & Washer Feed: Automatic from rotating brush hoppers
- Motor: 1/2 HP, 115 VAC, 60 HZ, Single Phase
- Flywheel Speed: 140 rpm
- Throat depth: 2-1/2""
- Compressed Air: Filtered 50-60 PSI, 0.2cfm
- Overall dimensions: 3' W X 3' D
- Work Height: 37"
- Crated Weight: 850 lbs
- Actuation: Electric Foot Switch



360 Reynolds Bridge Road Thomaston, CT 06787

Proudly Made in the USA Since 1942

Tel (860) 283-5821

Fax (860) 283-0871



Email: sales@edwardsegalinc.com

Web: www.edwardsegalinc.com