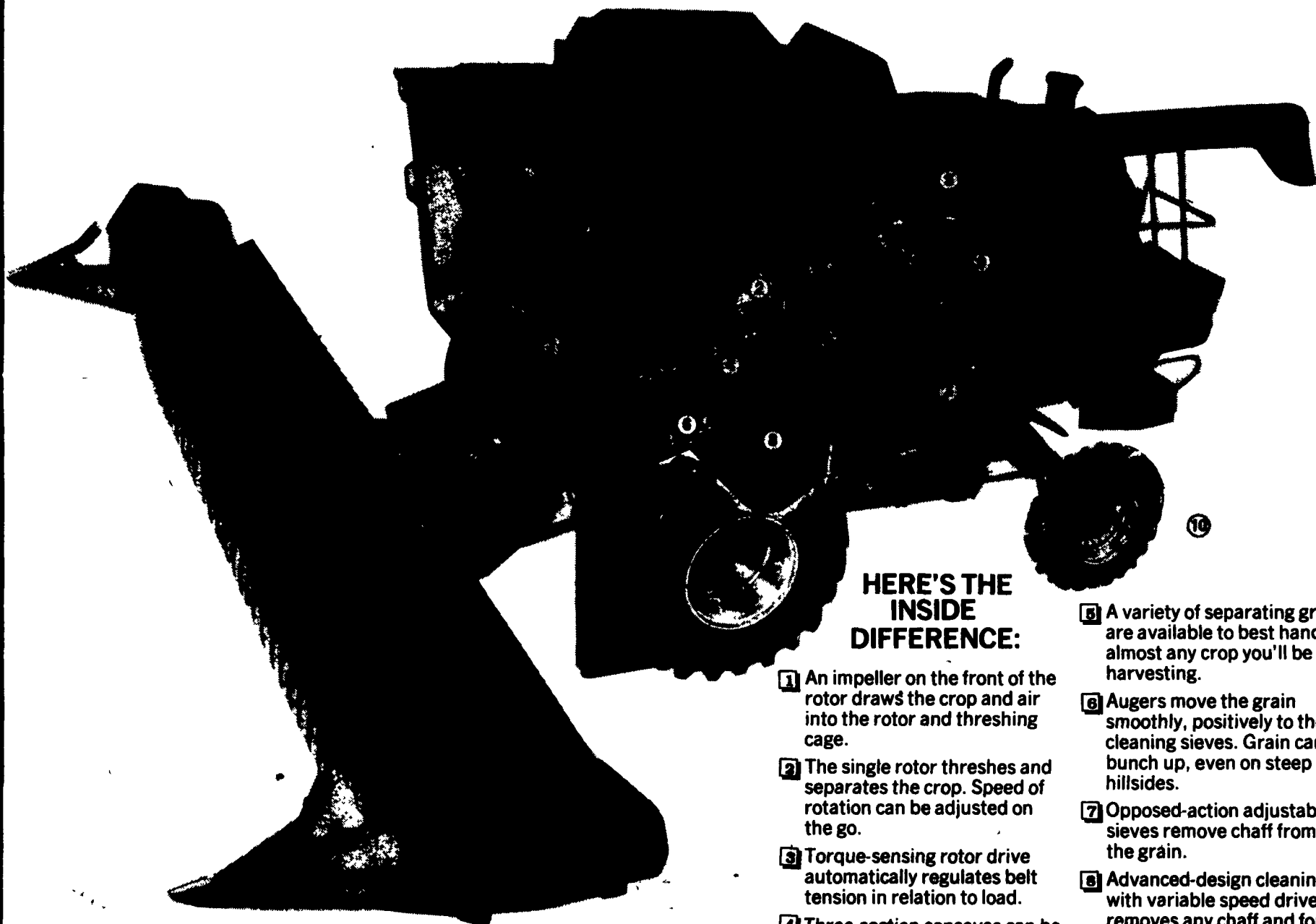


HOOPER
C.B. HOOPER & SON INC.**...THE AXIAL-FLOW SPECIALISTS****Case Axial-Flow Combine****DIFFERENT and BETTER from the inside out****HERE'S THE
INSIDE
DIFFERENCE:**

- 1 An impeller on the front of the rotor draws the crop and air into the rotor and threshing cage.
- 2 The single rotor threshes and separates the crop. Speed of rotation can be adjusted on the go.
- 3 Torque-sensing rotor drive automatically regulates belt tension in relation to load.
- 4 Three-section concaves can be removed and reinstalled by one man in less than 30 minutes. Small-wire and large-wire concaves are available to match different crops. Clearance is easily adjusted with a ratchet handle.
- 5 A variety of separating grates are available to best handle almost any crop you'll be harvesting.
- 6 Augers move the grain smoothly, positively to the cleaning sieves. Grain can't bunch up, even on steep hillsides.
- 7 Opposed-action adjustable sieves remove chaff from the grain.
- 8 Advanced-design cleaning fan with variable speed drive removes any chaff and foreign material that remains.
- 9 Positive discharge beater propels straw rearward to the straw spreaders. (Straw chopper is optional.)
- 10 Wide spread twin-rotor straw spreaders distribute discharge material uniformly and can be removed in seconds for windrowing material.

Why Axial-Flow is superior. On conventional combines, the grain passes between the cylinder and concave only once. Consequently, the threshing action is severe. But with Axial-Flow, grain is threshed several times — repeatedly, but gently — as it spirals around the single, large diameter rotor and passes through the threshing cage. Multiple threshing plus gentle threshing results in less cracked grain, less dockage at the elevator and top price for every bushel.

Centrifugal force replaces straw walkers. Axial-Flow eliminates the need for straw walkers — a substantial source of grain loss with conventional combines. Consequently, the more grain you grow, the more grain you'll save with the more efficient Axial-Flow system.

**BUY YOUR COMBINE FROM A COMBINE DEALER
AND GET PARTS AND SERVICE SUPPORT**

- 5 Fulltime Combine Mechanics driving fully equipped service trucks.
- Over \$250,000 in Combine Parts Inventory and 8 Partsmen to serve you.
- Experience from starting over 175 Axial Flow combines in all types of crops - barley, oats, wheat, corn, beans and high-moisture corn.

All New & Used Products
Backed By Hooper
Parts & Service

(717) 768-8231

HOOPER
C.B. HOOPER & SON INC.
INTERCOURSE, PA

