- * Davis Speedfeed® IV Full Pistol Grip Buttstock with a 13**
 length-of-pull for ease of handling and shouldering when wearing a yest.
- * Surefire® Tactical Fore-end LED Flushlight with momentary and toggle switch ON/OFF applications.
- * Remington's R3 Recoil Pad that lessens felt recoil and helps recovery for follow-up shots.
- * 2-Shot Magazine Extension Tube
- *** PICTURE: Model 870 MAX Picture—Angled with text around it and smaller blocks showing the features.
- 2. Model 870 Modular Combat System (MCSTM) Imagine a "Complete Tactical Shotgun System" in a case that allows an operator to assemble one of three pump shotgun combinations, in seconds and without tools using the REM® LOC Quick-Change Stock System, for the factical situation involved. Well, it's here, complete, and in its own carrying, transportation, and inventory control case. For the first time operators can assemble a shotgun system with unheard-of-speed and without tools to match the unfolding tactical situation.
 - * 3 Types of Tactical Pump Shotguns Can Be Quickly and Easily Assembled:
 - * Breaching Shotgun with 9 1/2" barrel, pistol grip only, and 4 shell capacity
 - * CQB Shorgun with 14" barrel and choke tubes, pistol grip stock, and 6 shell capacity
 - * Conventional Shotgun with 18" barrel and choke tubes, pistol grip stock, and 7 shell capacity.
- * Capable of Firing Multiple Amountain Sizes and Types including breaching rounds, hard hitting and frangible buckshot; 1 oz. and low recoil slugs, and copper sabots. The four mobile chokes, used with the 14" and 18" barrels, add a further refined ability to match the tool to the job.
- * Addition Features include an accessory rail for optics, tactical sling, cleaning rod (that also acts as a recoil spring guide when assembling), two detachable shell carriers, and four choke tube options with a choke tube wrench.

*** PICTURES:

- * Each of the Three Shotguns is shown together.
- * All Parts of the System are shown together.
- * Show 14" and 18" Barrel Fronts with mobile chokes and a selection of shells that can be used.

