

INCENDIARY BOMBS, FIRE ARMS COLOR ZFF (NEWARK) 35/13

**FOR CIVILIAN AND NATIONAL DEFENSE**

# INDIAN FIRE PUMPS

**No. 90G with NEW LONG LIFE TANK** These tanks now made of Armco Zincgrip which is a new and better zinc coated steel. The zinc coating clings tightly to the base metal and **DOES NOT PEEL AND FLAKE OFF** when the sheets are severely formed in manufacture of the tanks. Extensive tests proved that with this zinc coating we could leave water in the tank for an indefinite period and it would not rust or corrode

**No. 90G**

No. 90G — shown with 5-gallon, zinc-coated Armco zinc steel tank. Shipping weight 13 lbs.

No. 90B — INDIAN shown with 5-gallon, zinc-coated solid brass polished tank. Shipping weight 13 lbs.

No. 90BC — INDIAN FIRE PUMP shown with 5-gallon, form-fitting, zinc-coated solid brass chromium plated tank. Shipping weight 13 lbs.

Price \$32.00 each

**ORDER TODAY**

World's best fire fighter for civilian and National Defense, for fire departments, foresters, army and navy camps, lumbermen, railroads, farms, camps and homes, schools, buildings, incendiary bombs.

## CARRYING RACK FOR INDIAN FIRE PUMPS



**CARRYING RACK**, 15 in. long, 8 in. wide. Painted bright red. Complete as shown with bolts and nuts. This rack fits all INDIANS. Shipping weight 3 lbs. Price \$7.00 each; if chromium plated \$10.00 each.

The Carrying Rack has an unbreakable base into which the INDIAN Fire Pump fits snugly. Straps are made of extra heavy, wide webbing — with red leather ends... A flat, coiled steel spring on

back strap prevents shock to tank when traveling over rough roads. The strap is adjustable and has a heavy, black japanned buckle which is instantly locked or unfastened.

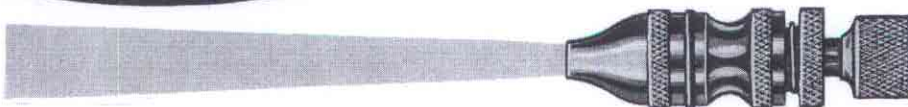


FIG. 147 NOZZLE

Fig. 147 — Adjustable Incendiary Bomb nozzle screws on to any Indian Fire Pump. For extinguishing Incendiary Bombs, adjust nozzle to throw long distance spray (not a stream... do not throw solid stream on bomb).

This nozzle also gives a solid long distance stream, long distance spray or a fog mist and is instantly adjusted as desired.

Nozzle is three inches long, solid brass, and will never wear out. It is a special built nozzle for Incendiary Bomb fires and general fire fighting purposes.

PRICE  
\$1.25 Each



**D. B. SMITH & COMPANY • Utica, New York, U.S.A.**





# FIGHT INCENDIARY BOMBS WITH INDIAN FIRE PUMPS



INDIAN FIRE PUMPS ON PARADE AT A CIVILIAN DEFENSE TURNOUT

## ADVANTAGES OF INDIAN 5-GALLON BACK-PACK FIRE PUMPS OVER STIRRUP PUMPS FOR EXTINGUISHING INCENDIARY BOMBS

The INDIAN back-pack 5-gallon fire extinguisher uses only clear water—no chemicals are needed, and it may be carried in the hand or thrown on the back like a pack basket, which gives the freedom of hands and arms. The tank is shaped to comfortably fit the back and to stand long, hard usage. Both the pump and tank are made of the best materials and workmanship.

Only one person is needed to use the INDIAN for extinguishing incendiary bombs, where 3 or 4 are needed for using the Stirrup Pump. With the stirrup pump, one or two persons are needed for carrying water, one for handling the nozzle, and one for operating the pump. There is also considerable danger of spilling the water out of the pail with the stirrup pump, while the water cannot be spilled from the INDIAN, even if the tank is tipped upside down, since the tank has a leak-proof filler cover.

The Indian Fire Pumps completely extinguish incendiary bombs, and this has been proven several times at official government tests. They are being used by local, state and federal agencies, and are considered the best hand tool for this work.

Only slow, easy working back and forth of the solid brass pump on the INDIAN is needed to give a continuous long-distance spray, such as is necessary for extinguishing incendiary bombs. This heavy spray quickly wets down the bomb and it burns out faster than it would with a fine mist spray from a stirrup pump. The INDIAN is unsurpassed for fighting fires in homes and military camps and other buildings and for grass, brush and forest fires.



INDIAN FIRE PUMPS Extinguishing Incendiary Bombs

Mayor F. H. LaGuardia, U. S. Director Civilian Defense, in a recent speech to the International Association of Fire Chiefs, said in part:

"Every city has become the legitimate target of attack and every industrial center a desirable center of destruction by the opposing forces, and that means that the civilian population, heretofore protected, is constantly exposed to attack and the casualties among the civilian population up to the last conflict on the Eastern Front has been as great, if not greater, than the casualties of the fighting forces; and that being so, a new branch of the Defense Forces is now necessary.

"We only come into action when the enemy forces break through our outposts; break through our air defenses and ground defenses. Then we come into action to extend the greatest amount of protection that is humanly possible to our neighbor, our families and our properties.

"Bombing planes carry tons of bombs, travel at five hundred miles an hour, at very high altitudes, and have bomb sights with uncanny and deadly precision. Instead of dropping a few incendiary bombs which created no extraordinary problems to the cities attacked, now they drop thousands of bombs—small incendiary bombs.

"The Board of Fire Officials which we had in London reported as many as five hundred and thirty fires breaking out at the same time in the city of London, and because of the spread and the necessity of immediate attack on these fires, we find it necessary, based upon the actual experiences of the warring countries, that we must enlarge our fire-fighting personnel and greatly increase our fire-fighting equipment."

"REMEMBER . . . AN INCENDIARY BOMB CANNOT RECOGNIZE A CITY LINE. IT MAY DROP IN YOUR CITY OR IT MAY DROP IN YOUR NEIGHBORING CITY . . . SO YOU MUST PREPARE."

**D. B. SMITH & COMPANY • Utica, New York, U.S.A.**