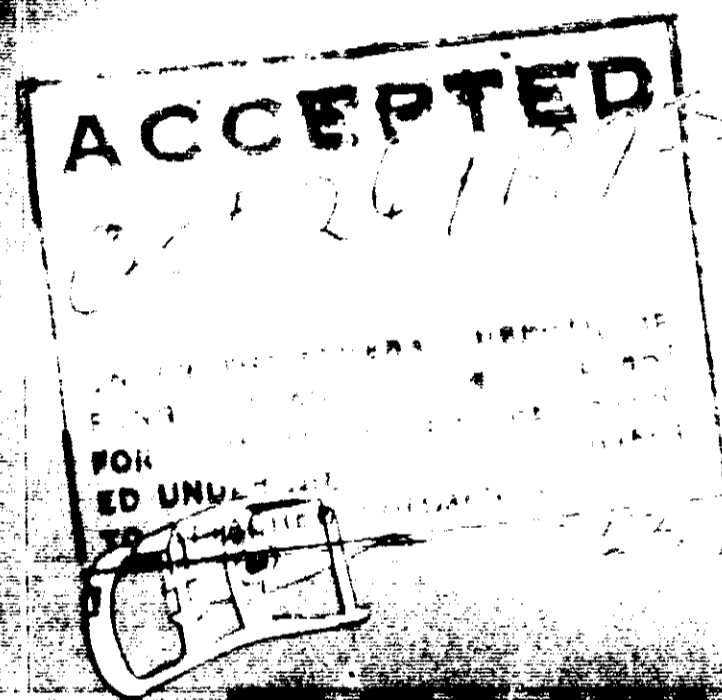
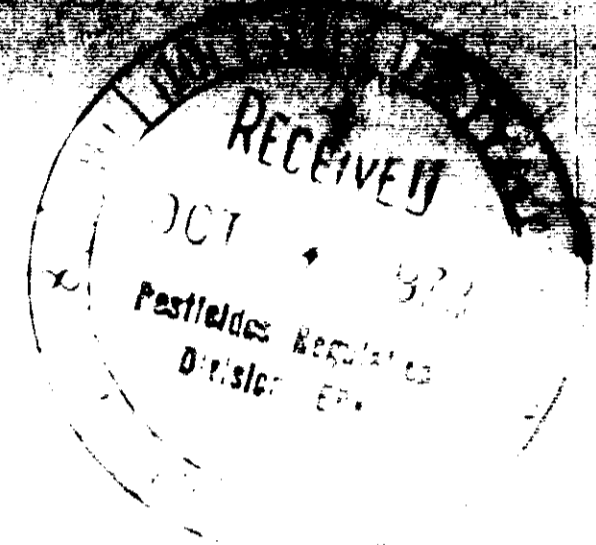


FEAR KILLING COLLAR

1940

HARTZ



FEAR KILLING COLLAR

CONTENTS: 1 DOG COLLAR - NET WT. 1.3 OZ.

CAUTION: Do not allow children to play with this collar. See back panel for additional cautions.

FEAR KILLING COLLAR

Look for the Hartz logo on all Hartz products.

PRINTED IN U.S.A.

DIRECTIONS: The collar should be placed loosely. Any collar, when buckled too tightly, may cause skin irritation. Attach collar to the or three fingers may be inserted easily between collar and dog's neck. Cut off any excess and dispose of it. The collar starts killing ticks as soon as it is placed around dog's neck. Ticks on the dog will be killed and new ones which may temporarily appear on the dog will also be killed during the 3 months collar is worn. Fleas are tough and are killed slowly. They will usually be dead in 1-5 days. Collar will continue to kill ticks for 8 weeks. Dead ticks may occasionally remain in the dog's coat but are easily detached. Ticks inside ears are hardest to kill - for best results remove these ticks when collar is put on. Use in addition to regular collar. When bathing dog remove collar until dog is dry. Replace collar when effectiveness diminishes.

CAUTION: Do not open protective pouch until ready to use. Do not allow children to play with this collar. Collar is intended for use only as an insecticide generator and is not to be taken internally by man or animals. Animals should not be allowed to chew on the collar. Do not use on cats, whippets and greyhounds. Some dogs may be sensitive to this collar. When collar is first worn, observe neck area for irritation every few days. Remove collar at first sign of irritation or adverse reaction. Do not use on sick or convalescing dogs. Do not use any other pesticide on dog while collar is worn.

ACTIVE INGREDIENTS:	
2, 2-dichlorovinyl dimethyl phosphate	9.57%
Related compounds	0.05%
INERT INGREDIENTS	90.38%
TOTAL 100.00%	

400

THE HARTZ MOUNTAIN CORPORATION
Harrison, N.J. 07029 and St. Thomas, Ontario N5P 1G4, Canada

EPA Reg. No. 2596-36-ZA

U.S. PATENT NOS. 2,986,073; 3,116,201; 3,313,769

05690

