

SUPPLIED WITH SAFE•T•TIP

FIRST EDITION

PART NO. 17067

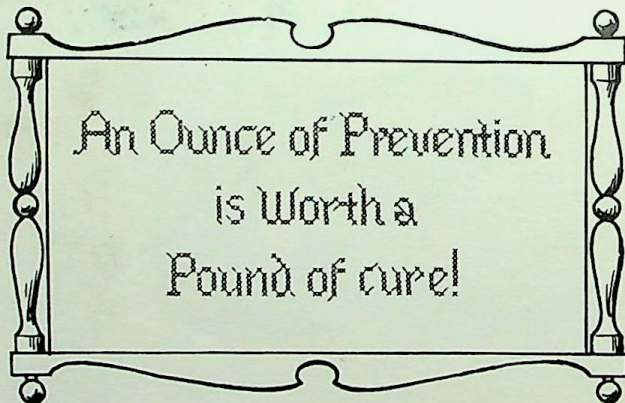
PRINTED IN U.S.A.

INSTRUCTIONS

for INSTALLATION and USE



HOMELITE'S NEW ANTI-KICKBACK CHAIN SAW DEVICE



Weights about an ounce.

Prevents chain saw kickback when properly installed.

Helps speed up limbing and clearing.

Helps to protect the saw chain.

Extends safe range of operator control.



Homelite supplies a SAFE•T•TIP™ in the owner's kit as part of your purchase of any HOMELITE® chain saw which is prepacked with the cutting attachments. In addition, the SAFE•T•TIP and a new series of longer length HOMELITE® hard nose and Power Tip® guide bars, for use with SAFE•T•TIPS, are available on order from your dealer.

The SAFE•T•TIP consists of the one-piece tip and a mounting screw. It can be installed or removed in just a few seconds.



FORESTRY PRODUCTS DIVISION
P.O. BOX 7047
14401 CAROWINDS BOULEVARD
CHARLOTTE, NORTH CAROLINA 28217

HOMELITE TEXTRON

Homelite Division of Textron Inc.

THE SAFE•T•TIP™ ON YOUR SAW DOES THESE THINGS FOR YOU

PREVENTS KICKBACK WHEN PROPERLY INSTALLED

SAFE•T•TIP covers the nose area of the bar and chain where the kickback reaction is generated. No chain contact in this area — no kickback worries.

LETS YOU USE THE SAW IN TIGHT SITUATIONS WHERE YOU COULD NOT AVOID OBSTRUCTIONS WITH A BARE-NOSED BAR.

Can prevent accidental scarring of shade trees when pruning branches close to trunk.

HELPS YOU AVOID ACCIDENTAL CONTACT OF CHAIN (AT BAR NOSE) WITH THE GROUND, OR OBSTRUCTIONS SUCH AS OTHER TREES, STONES, OR MASONRY WALLS.

SAFE•T•TIP can be used as a bumper plate against the obstructions during cutting.

HELPS TO PREVENT ACCIDENTAL DULLING OF CHAIN BY KEEPING NOSE CLEAR OF ABRASIVE OBSTRUCTIONS.

PERMITS USE OF LONGER LENGTH GUIDE BARS.

Controllability of the saw provided by the SAFE•T•TIP permits equipping the saw with the longest bar and chain combination the engine can power. A long bar permits making bucking and clearing cuts close to ground level from a stand-up position. This saves you back strain.

SPEEDS UP BRUSH CUTTING AND CLEARING OUT OPERATIONS.

Operation in a semi-scything action is limited only to maintenance of controllability over *push* and *pull* reaction forces.



Fig. 20



HOMELITE **TEXTRON**

Homelite Division of Textron Inc.