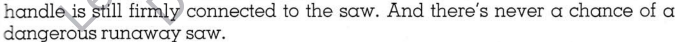
Homelite announces something exciting in chain saw vibration reduction systems: safety.

Anti-vibration can mean anti-safety. The problem is the shock mounts. In many anti-vibration systems, the only connection between the metal

of the handle and the metal of the saw body is a rubber "shear" mount.

When the mount gives—and every mount wears out eventually—you can be left with a runaway saw hanging from the handle.

But in our Homelite Vibration Isolated system (our V.I. series) we don't use this type of mount. We use <u>captive</u> mounts—mounts with all the vibration cushioning of other systems but with the back-up safety of a sturdy metal "through" pin to insure control of the saw. If the mount gives, the



It took a lot of engineers and computer time to develop our Homelite V.I. system. But it was worth it. Besides the safety, we've reduced vibration up to 70%; we've reduced noise by up to 35%. And kept it so simple that you can change mounts in the field.

Try out the new Homelite V.I. series of chain saws—the V.I. 123, the V.I. 944, and the V.I. 955. Besides a smoother job, you get a built-in bonus in every one: safety.

HOMELITE®

HANDLE

OUR WAY

RUBBER MOUNTS

VIBRATION ISOLATED SERIES CHAIN SAWS

A TEXTRON DIVISION 4006 RIVERDALE AVE., PORT CHESTER, N.Y. 10573

-HANDLE

THE OTHER WAY