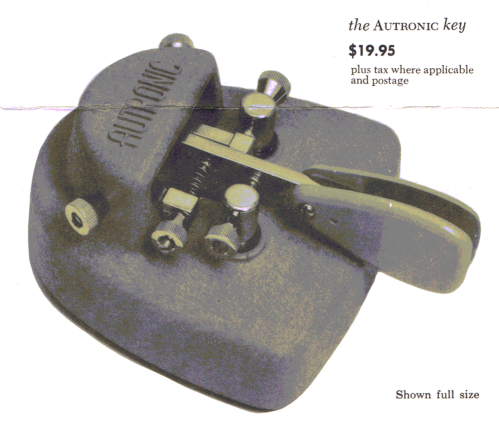
ELECTROPHYSICS CORP.

898 W. 18th Street Costa Mesa, California Since 1929

Licensed under U. S. Patent No. 3,098,898

AUTRONIC-the modern key for more than conventional performance

- Small size Takes only a minimum of desk space.
- Quickly adjusted to provide the perfect "feel".
- Attractive finish base, with polished chrome lever and adjusting screws.
- Twin unbreakable plastic paddles for right- or left-hand operation.
- Over-size silver-alloy contacts provide positive contact and lifelong service.
- Engineered weight distribution prevents "walking" and gives positive stability.
- Precision machined, streamlined.
- Extensively used in commercial, military and amateur radio.



Your Fist at its Best

Designed specifically for use with an electronic keyer, the AUTRONIC Key enhances your capacity for fast, clear, and smooth CW transmission.

A single lever and stirrup embodies low moment of inertia, sturdiness, and proper damping for velvettouch operation.

Contact bounce has been eliminated, regardless of lever movement or keying pressure. This key has been built for a lifetime of hard professional operation.

Compact, streamlined, functional—the AUTRONIC Key does a big job in a small space. It will not "walk", even when used aboard a small boat in heavy seas. This key is normally used with an electronic keyer for high speed fully-automatic operation. It can be used semi-automatic or completely manual (side-key or sideswiper).

ONE YEAR WARRANTY: Electrophysics Corporation warrants each key and keyer manufactured by them to be free from defects in material and workmanship. Our liability under this warranty is limited to servicing, adjusting, and/or replacing any defective parts in any instrument returned to the factory for this purpose with transportation charges paid, to and from factory. We reserve the right to change prices or specifications without notice and without incurring any obligation on equipment sold prior to such change. This warranty is void if repairs or alterations made by anyone other than factory personnel.