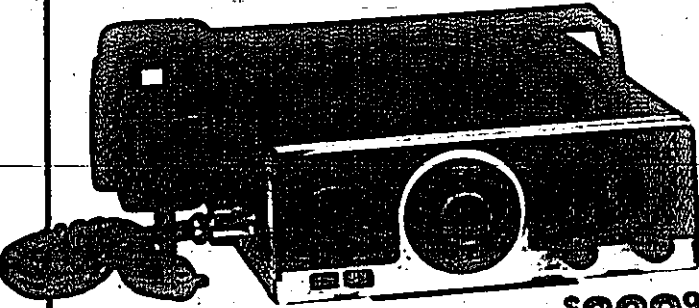


STRIKE UP THE CITIZENS BAND AT LAFAYETTE!

The Lafayette Telsat® SSB-50A. With All SSB/AM Channels!



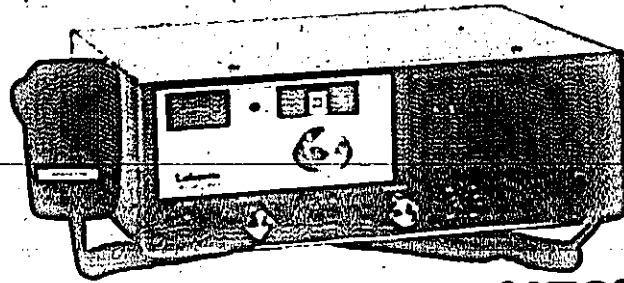
\$329⁹⁵

Absolutely the best for the road! Talk about features, just listen! (1) It covers all channels—23 channels AM, 23 channels upper sideband, 23 channels lower sideband! (2) Super accurate transmission and reception. (3) Full maximum FCC allowable transmitter input and output. (4) Range-Boost circuit for high RF output. (5) Positive reception is insured by the dual conversion superhet receiver with multi-stage noise silencer and ANL. (6) Variable fine tuning allows "aiding" of transmitter and receiver. (7) Has large "S"/PRF meter, lighted channel indicator, CB/PA switch, squelch and full controls on front panel. (8) Super for any 12V vehicle Or, use with AC supply for powerful base outfit!

SPECIFICATIONS: Sensitivity: AM, 1 μ V or better; SSB, 0.25 μ V. Selectivity: ± 10 kHz, 60 dB. Clarifier Range: ± 800 Hz. Audio Power Output: 3 watts to external speaker. RF Power Output: (at 12.8 VDC) SSB, 12 watts PEP; AM, 4 watts max. Transmitter RF Spurious and Harmonic Attenuation: Better than FCC and D.O.C. requirements. Power Requirement: nominal 12.8 VDC system, positive or negative ground.

89 N 32843W Shpg. wt. 12 1/4 lbs. Net 329.95
Model PS-50 AC Base Power Supply.
89 N 32882 Shpg. wt. 7 1/2 lbs. Net 37.95

The Lafayette Telsat® 1023 23 Channel Base Station.



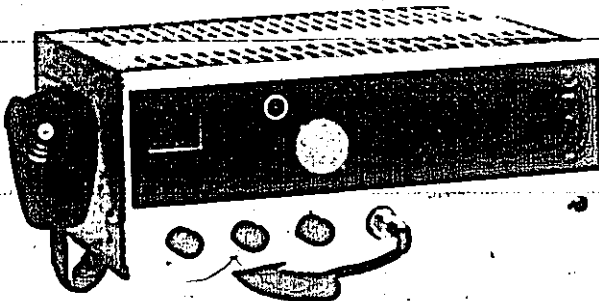
\$179⁹⁵

This one has all the features that really matter! (1) It covers all 23 channels with crystals included. (2) Hrs. Delta fine tuning and superhet circuitry for hard to get stations. (3) Variable squelch control and switchable automatic noise limiting for clear reception. (4) A large meter that displays signal strength and PRF power. (5) Range-Boost circuitry for extended range. (6) Base station cabinet has DC power input for battery operation. (8) Plus it comes with mike and cord! (Imported)

SPECIFICATIONS: Sensitivity: 1 μ V or better. Selectivity: 40 dB down at 10 kHz. Image Rejection: 55 dB. Audio Power Output: 3 watts max. to external speaker. RF Power Output: 4 watts max. at 12.8 VDC and 120 VAC. Transmitter RF Spurious and Harmonic Attenuation: Better than FCC requirements. Power Requirements: 105-120 VAC, 50-60 Hz or nominal 12.8 VDC system, negative ground.

89 N 32997W Shpg. wt. 13 lbs. Net 179.95
Professional Base Station Desk Microphone.
42 N 01893 Shpg. wt. 4 lbs. Net 25.95
12VDC Power Cable.
89 N 31106 Shpg. wt. 4 oz. Net 3.99

The Lafayette Comstat 35 Base Station. With All Crystals!



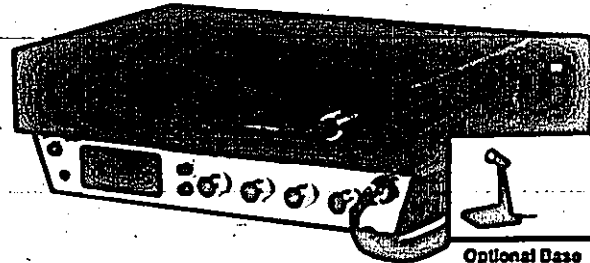
\$199⁹⁵

This hybrid tube and semiconductor base station represents outstanding value, plus performance! It features: (1) Full CB 23-channel operation with all crystals supplied. (2) Delta fine tuning for reception of off-frequency signals. (3) Highly selective receiver circuits that limit noise and minimize adjacent channel interference. (4) Has variable squelch control. (5) PA switch. (6) Standby switch for instantaneous operation. (7) Headphone jack for optional headphones or external PA speaker. (8) "S"/PRF meter. (9) Ceramic mike. Range-Boost circuit and transmit modulation indicator.

SPECIFICATIONS: Sensitivity: 0.8 μ V or better. Selectivity: -6 dB at ± 6 kHz; -40 dB at ± 10 kHz. Audio Power Output: 4 watts to external speaker. RF Power Output: 4 watts max. at 120 VAC and 12.8 VDC. Transmitter RF Spurious and Harmonic Attenuation: Better than FCC and D.O.C. requirements. Power Requirements: 105-120 VAC, 50-60 Hz or nominal 12.8 VDC system, negative ground.

89 N 32871W Imported. Shpg. wt. 16 lbs. Net 199.95
Mobile Mounting Bracket, DC Cable and Hardware. Imported.
89 N 62851 Shpg. wt. 3 1/2 lbs. Net 8.99
Optional Range-Boost Desk Mike. Without Connector.
42 N 01703 Shpg. wt. 4 lbs. Net 44.95
Microphone Connector.
89 N 62830V Shpg. wt. 3 oz. Net 1.95

The Lafayette Telsat® 925. With Emergency Channel Communicator!



Optional Base Station Desk Mike

REPEAT OF A SALE!
SALE \$239⁹⁵

SAVE \$30.

Has every fine feature we can build into a CB Dazel! (1) Including sensitive dual conversion receiver. (2) Delta tuning for reception of off-frequency signals. (3) Mechanical filter for adjacent channel rejection and clear reception. (4) Independent Channel Nine receiver with warning light for instant notification and communication on emergency channel. (5) Range-Boost circuitry for extended range. (6) CB/PA switch. (7) Variable squelch for each receiver. (8) Tape recorder output and headphone jacks. (9) Power switch. (10) With built-in digital clock. (11) Transmit, receive and "on air" lights. (12) Plus, you get all crystals! (Imported).

SPECIFICATIONS: Sensitivity: 0.7 μ V or better, 3 μ V for monitor. Selectivity: -6 dB at 6 kHz, -45 dB at 10 kHz. Audio Power Output: 3 watts to external speaker. RF Power Output: 4 watts max. at 120 VAC. Transmitter RF Spurious and Harmonic Rejection: Better than FCC and D.O.C. requirements. Power Requirement: 105-120 VAC, 60 Hz.

89 N 32856W Shpg. wt. 16 lbs. Net 239.95
Base Station Desk-type Dynamic Mike.
42 N 01893 Shpg. wt. 4 lbs. Net 25.95
Microphone Plug for above.
89 N 62838V Shpg. wt. 1/2 lb. Net 1.95