## STEREOTECH 1200

## **AM-FM STEREO RECEIVER**







BACK PANEL: FUSE. Power cord. AC outlets: 1 SWITCHED, 1 UNSWITCHED.  $\checkmark$  Output SPEAKERS push terminals: LEFT and RIGHT SPEAKER 1 and 2.  $\checkmark$  LEFT and RIGHT jumpers: AMP IN and PREAMP OUT.  $\checkmark$  RECORDER: TAPE 2 OUT and MON, TAPE 1 OUT and MON. INPUTS: AUX 2, AUX 1, PH 2, PH 1. ANTENNA: 75  $\Omega$  FM ANTENNA coax input. Push terminals for 300  $\Omega$  FM antenna, GND and AM. Built-in ferrite AM loopstick. GROUND screw terminal.

**AM SECTION:** Sensitivity: 75uV IHF. **S/N:** 50dB IHF. **Distortion:** 1%, **Response:** 20-3000Hz flat. **Image rejection:** 60dB.

FM SECTION: Sensitivity: 2.5uV. S/N: 70dB IHF. Distortion: 0.7% in stereo.

Response: 20-15kHz (+2.0 -2.0dB). Selectivity: 55dB IHF. Spurious Rejection:
90dB IHF. Image Rejection: 70dB IHF. Stereo Separation: 35dB. SCA Rejection: 60dB.

SPECIFICATIONS: 50w/ch into 8 ohms. Response: 20-20kHz (+1.0 -1.0dB).
Distortion: .2%. Noise and Hum: -95dB power amp, -89dB aux, -70dB phono.
Damping Factor: 48. Input Impedance: power amp 40k, aux 100k, phono 47k.
Input Sensitivity: power amp 1.2V, aux 0.35V, phono 3.0mV. Tone Controls: bass and treble. +16 to -16dB. Direct coupled. Power Requirements: 120V at ???
Watts.

## STEREOTECH 1200

## **AM-FM STEREO RECEIVER**















OTHER: Built by Foster Electric Company in Japan to McIntosh specifications.

STEREOTECH 1200 - Sold from 1973 - 1976. S/N: BK001~BK???? (?,??? UNITS)

**Size:** 5-5/32"H, 17-1/2"W and 15-7/8"D. **Weight:** 33 lb. **\$599.00**