

New
Improved!

Amplify your signal

TITAN 2 PreAmps



CM-7778

The NEW & Improved Channel Master TITAN 2™ CM-7778 preamplifier is a medium gain, low noise preamplifier used for moderate signal areas. The CM-7778 takes a moderate signal that is present at the antenna and amplifies it to a viewable strength. In areas with fairly weak signals, use our high gain preamplifier (CM-7777). TITAN 2 Preamplifier's improved gain is perfect if you anticipate distributing your signal with a digital splitter to multiple outlets throughout your house as splitters reduce the signal strength available at each output. The new housing includes a combined VHF/UHF input and a single output for a simpler indoor or outdoor installation.

CM-7777

The NEW & Improved Channel Master TITAN 2™ CM-7777 preamplifier is a high gain, low noise preamplifier used for weak signal areas. The CM-7777 takes a weak signal that is present at the antenna and amplifies it to a viewable strength. In areas with fairly strong signals, use our medium gain preamplifier (CM-7778). TITAN 2 Preamplifier's improved gain is perfect if you anticipate distributing your signal with a digital splitter to multiple outlets throughout your house as splitters reduce the signal strength available at each output. The new housing includes a combined VHF/UHF input and a single output for a simpler indoor or outdoor installation.

Channel Master®



TITAN 2 PreAmps

SPECIFICATIONS

CM-7777

- Single VHF/UHF input to a high quality, low noise figure broadband amplifier
- Gain: 30 dB from 54 to 1000 MHz
- Includes a switchable FM trap
- Outdoor rated housing
- Mast mounted amplification unit with indoor power supply which connects via coaxial cable
- Preamp and its power supply can withstand up to 140° F temperatures
- Power supply and power inserter is included
- Output voltage is +15 VDC, UL listed
- Impedance (Input and Output): 75 Ohm
- Connectors (Input and Output): Type "F"

CM-7778

- Single VHF/UHF input to a high quality, low noise figure broadband amplifier
- Gain: 16 dB from 54 to 1000 MHz
- Includes a switchable FM trap
- Outdoor rated housing
- Mast mounted amplification unit with indoor power supply which connect via coaxial cable
- Preamp and its power supply can withstand up to 140° F temperatures
- Power supply and power inserter is included
- Output voltage is +15 VDC, UL listed
- Impedance (Input and Output): 75 Ohm
- Connectors (Input and Output): Type "F"

CONTENTS

- PreAmplifier (CM-7777 or CM-7778)
- Power Inserter
- Power Supply
- 6 ft Coaxial Cable Jumper
- Hardware
- Instruction Sheet

Call 1.877.746.7261 or
Email sales@channelmaster.com
for more information

