## BRAUN

T 1000 CD

Hinweise zum Gebrauch Instructions for use Mode d'emploi Power supply from



For battery operation, eight 1.5-volt moncells are required. (Size D; international designation; R 20, e. g. Petrix 222. Where especially long life is required, the Mallory MN 1300 is recommended). A ninth batter is used to light the disk; it does not affect operation of the receiver.

the battery compartment located in the lower ear of the receiver and remove its lid. Insert batteries in two rows with minus (—) contact against the spiral sprine. The dislighting battery is placed at an angle of 90° to the other batteries. It normally has longer life than the latter and need be replaced only when the dial is no longer sufficiently lighted.

Set the -battery-line - falling switch on the friend panel to -battery-postlion. Strength of the battery postlion. Strength of the battery postlion. Strength of the battery postlion is indicated by the moving-coll meter valide on the control of the strength of the stren

damage the instrument. Do not under any circumstances, leave them in the receiver. It is also advisable to remove the batteries when the instrument will not be in use for an extended period of time. Power supply from To operate the instrument off 6-, 12-, or 24-volt DC power sources or 90-130-volt external sources and 160-240 V AC outles, a special adaptor

TN 1000 is required, available as an accessory. To connect it, open the rear of the T 1000 CD by giving the upper screws a quarter turn to the left (until they lock). Insert the power line adaptor in the sockets proare supplied with the line adaptor.

Warning: Exhausted hatteries may leak and

The «line-hattery» switch must be set in «line» position when the receiver is operated off an external power source.

If the T 1000 CD is equipped with rechargeable hatteries such as the DFAC NC storage battery (BD 2.5 or RS 3.5) and the TN 1000 AC-DC power adapter, the batteries can be recharged as follows: Set the switch of the power unit at the back of the T 1000 CD to

of the T 1000 CD to the -off- position. Set the «line-battery» switch on the front plate of the T 1000 CD to the shatterys position, Important: When recharging, the power adapter of the T 1000 CD must be plugged into an AC outlet of 90-130 volts or 150-240 volts or a DC outlet of 12-24 volts.

It takes 25 hours to recharge the DB 2.5 battery and 35 hours to recharge the TS 3.5 battery. This will give 40 hours playing time with the BD 2.5 and 70 hours with the BS 3.5

If other makes of rechargeable batteries are

used, the recharging time can be determined

Batteries may also be recharged while the T 1000 CD is playing, but the recharging time will be about 70 % longer.

If the T 1000 CD is to be powered by its batteries with the built-in power adapter plugged into an AC outlet, set the sliding switch of the power adapter to the «off»

# volume and tone

Turning on the To operate the T 1000 CD, first open the T 1000 CD, adjusting metal cover at the front. This cover may be removed completely by sliding it to the left after opening and unhooking it

> Turn on the instrument by sliding down the -on-off- switch to the -on- position. Turn the rotary knob marked -volume- clockwise

Pull this knob out to switch in a filter The rotary knob marked -tone- controls the high frequencies of reproduction. To boost the treble tones, turn the knob clockwise

and to reduce the treble tones turn the knob counter clockwise. Pulling the -tone- knob out reduces the low tones and makes speech easier to understand With the filter switched in (see above), the

frequency pass band can be modified. Turning the tone control clockwise emphasizes the high frequencies and turning it counter clockwise emphasizes low

With the bandwidth switch in the -sharpposition, low frequencies are suppressed. on both AM and FM recention

When receiving normal FM broadcasts, care must be taken that the bandwidth switch is in the -broad- position and the volume order to maintain the full frequency range.



The instrument is equipped with a telescopic dipole for the FM band, a telescopic antenns for SW bands, and a ferrite antenna for LW, MW, and sw 8 bands.

For FM reception pull out the two adjoining

antenna rods top right-hand side of the receiver. "Tilt the rods in opposite directions so that they form a "Ve or are in horizontal position. Rotate them to determine proper position for optimum reception.

If desired, an external FM antenna may be used in place the telescopic dipole. It is connected to the antenna sockets marked \*P- at the front of the receiver. In this case the telescopic antenna should not be pulled out.

For Short-Wave reception on bands sw 1 through sw 8, pull out the telescopic antenna on the top left-hand side. When receiving a nearby station do not pull out the telescopic antennes.

An external antenna may be connected to the socket marked \*\*T on the instrument's front panel. It may be tuned for optimum reception by carefully operating the «AM-Tuning» knob (with black dot) or the -el.-bandspread-The bfo must also be adjusted to its optimum setting. For normal reception of AM broadcasts, keep the bfo switched off (in its

Single-sideband broadcasts can also be received by using the bfo. Tune the receiver to the station desired and switch on the bfo.

counter clockwise position) otherwise a

MGC (Manual Gain The automatic gain control may be switched Controll off by turning the -mac- control. This allows up to the maximum sensitivity of the T 1000 CD. The instrument is set for maxi-

mum sensitivity with the -mgc- control in its sensitivity is set with the control its counter

Warning: Don't turn the gain up so far that the receiver will be overloaded. The pointer The automatic gain control should be switched

off for normal reception of AM broadcasts. Otherwise the difference in volume between receiver. Therefore, care must be taken that the -mac- control is in its counter clockwise

Phono, Tape A record player or tape recorder may be connected to the +phone/tape+ socket. For «phono/tape» button. The bandwidth switch reduction of low frequencies. Also, be care-(See section on «Turning on the T 1000 CD. A tape recorder connected to the \*phono/ tape\* socket will record a radio broadcast as it is received. The tape recording is not affected by the \*volume-control.

The -tone- control should be in its clockwise position and filter and low-frequency reduction switched off to maintain the entire frequency range uncut.

An extension speaker of 6-ohm impedance

## headphones

-speaker- on the receiver's front panel. Headphones of at least 10-ohn impedance may be connected to the socket marked -phones-. In both cases the built-in speaker is automatically disengaged.

### T 1000 CD



When permanently installing the receiver, insert mounting screws (M 5 thread) into the two threaded sockets at the base of the unit.

These sockets are located 21/3" from the near of the set and 23/4" away from the sides. They are obscured by the covering material, which should be trimmed away before

inserting the screws.

Warning: When Installing the receiver, place the back at least 4" away from walls or any

fixtures.

When writing to the factory please specify warranty card under the T 1000 CD and near

#### TN 1000 AC-DC Power Adapter

The TN 1000 operates on AC current of volts (220-volt position); also on DC 6-12

Before plugging the power adapter into an AC outlet, check the voltage selector for the correct setting. At the factory, the power adapter is set for 220 volts AC. (220 V ~1)

If the power adapter operates on AC, the

#### Replacement of fuses:

blow type in the TN 1000's AC power transformer. To replace a fuse, place the T 1000 CD face down on a soft surface so that the fuses cannot fall out of their holder Pull out fuse holder and insert new fuses. Two spare fuses are supplied with the





In the event of a short circuit in the set connected to the power adapter, replacement of the fower in the power adapter, replacement of the fower in the power adapter. The power adapter are power and the set opened the power adapter from the T1000 CD. Use the following fuses only. No. 278 500 Pt. wirer foxer - 10, 3 say 125 V. made by the German firm of Wickmann or by Littlefuse Inc., Illinois, U.S. 4.

Connecting cables:

Three cables are provided with the TN 1000

A cable for AC power.



A cable for DC power of 6 to 12 volts. At one end is a plag matching the cigerest lighter secket on the automobile dashboard (DIN standard 72591). The cable is ready to plug in if the minus pole is at the car chassis end. If the plus pole is at the chassis end, the plug should be opened by losening the





screws and the two contacts reversed. (The plus pole is marked.)

A cable for DC power of 24 volts.



particular voltage (e.g. on ships and boats), and the matching plug should be attached.

The plus pole is marked to grant correct polarity.

If polarity is incorrect, the power adapter will not work. In the event of a mismatch, there is no danger of damage to the receiver. Inputs: 90 ... 130 volts and 150 ... 240 volts

AC: 6...12 volts and 24 volts DC Power output: at 12 volts 0,2 amp maximum.







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