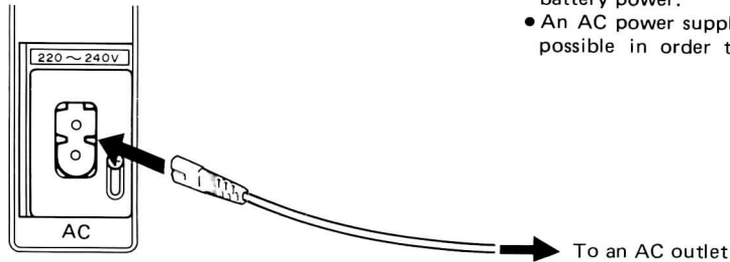


## OPERATION FROM AC POWER SUPPLY

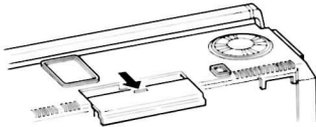
Connect the AC supply lead to the unit's AC power supply socket. Next, connect the AC supply lead plug to the AC outlet.



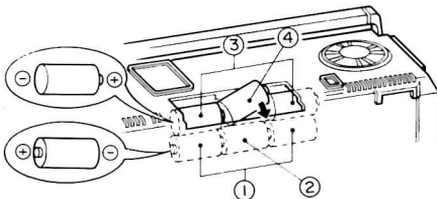
- Inserting the AC supply lead into the unit automatically disconnects the batteries. As a result, the AC supply lead must be removed from the unit in order to operate the unit on battery power.
- An AC power supply should be used whenever possible in order to conserve battery power.

## OPERATION FROM DC POWER SUPPLY

- 1 Disconnect the AC supply lead from the unit.
- 2 Slide the FUNCTION selector to the  $\text{⏻}$  / TAPE position.
- 3 Remove the battery compartment cover.



- 4 Load six new batteries (1.5V cell x 6) — HP 11, UM/SUM-2, R 14 or C-type — into the compartment. Battery polarity and location are shown on the back of the unit.



- 5 Replace the battery compartment cover.

### NOTES:

- Remove the batteries when they become weak or when the unit is not in use for extended periods. This will prevent damage to the unit from battery leakage at such times.
- Be sure to keep battery contact parts clean. Dust accumulations between batteries and battery terminals may result in imperfect contacts, and may even prevent the unit from operating.
- When batteries are weakened, recording sometimes becomes impossible, even though radio broadcasts may be audibly received. Batteries should be replaced at once.