


FEDERAL BUSINESS
DEVELOPMENT BANK
LENDING IN NORTHERN
ONTARIO:

In the six months ended September 30th last, the first half of its current fiscal year, the Federal Business Development Bank authorized 229 loans for \$10,288,000 to businesses in Northern Ontario. In the same period a year ago, the bank approved 268 loans for a total amount of \$11,810,000. At September 30th, FBDB had \$65,426,000 outstanding in loans, investments, and guarantees to 1,650 customers in Northern Ontario.

FBDB, a Crown corporation, assists the growth and creation of small and medium size business enterprises across Canada by providing them with financial assistance and management services.

Walk a block a day.—
It's the first step.



Household Realty
SECOND MORTGAGES

- No bonuses
- No brokerage fees
- No finder's fees

FAST SERVICE

Come on in or call the nearest office of Household Finance
Ask for Mortgage Services

28 Front Street
NIPIGON
887-2128

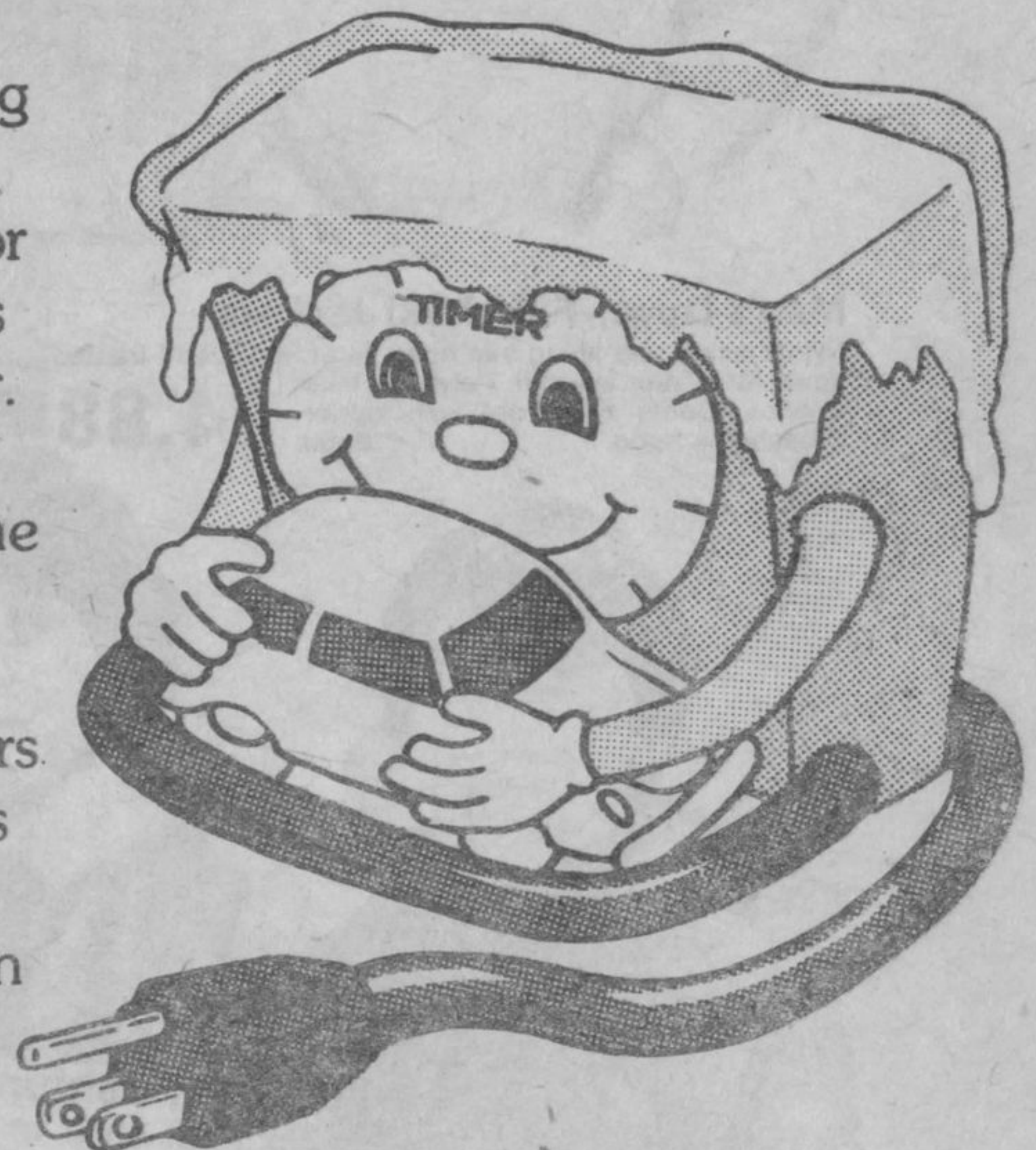
WHY WARM YOUR CAR FOR 13 HOURS WHEN 3 HOURS IS ENOUGH?

A timer on your block heater can save you up to \$20 a year.

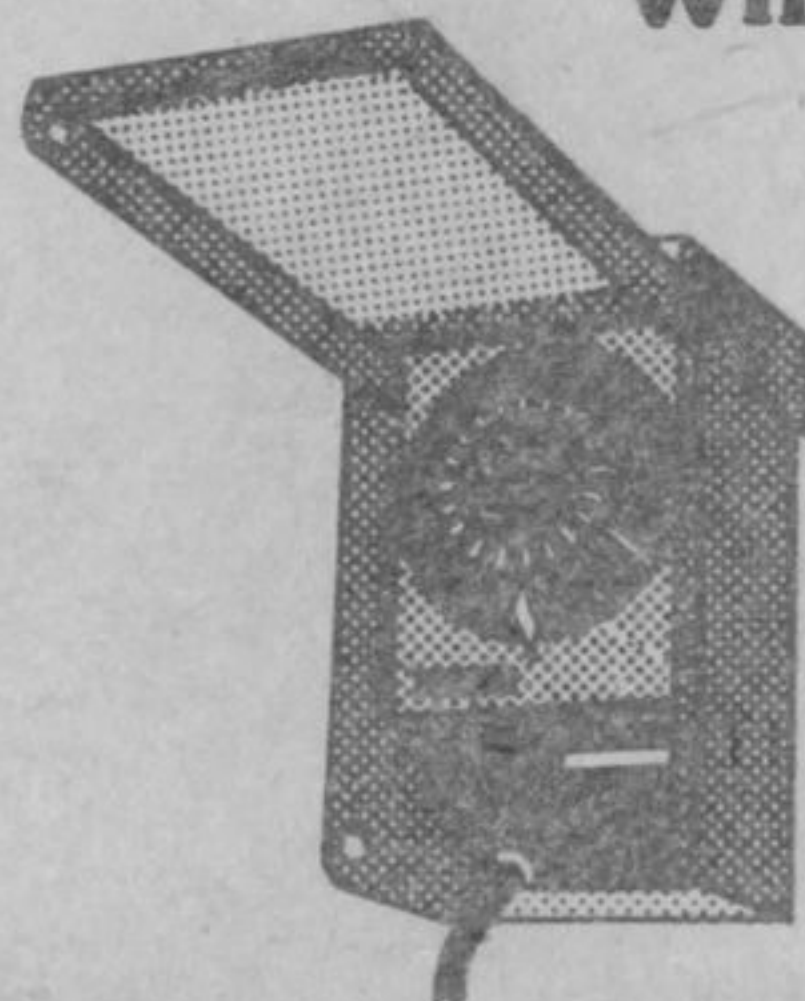
Most car block heaters are plugged in from early evening until early the next morning.

Yet all a car really needs for an easy start is about 3 hours of heat. Less if it's a small car.

Get a timer for your block heater, and the heat will come on automatically while you sleep, at the time you pre-select. You can save ten hours of electricity, or more. That's up to \$20 off your winter's hydro bill. If you also have an in-car heater, you can save up to \$50. Year after year.



Which type of timer suits you best?



If you have an outdoor receptacle, you'll be able to use a *Weatherproof Plug-in Timer*. Just plug the block heater into the timer.

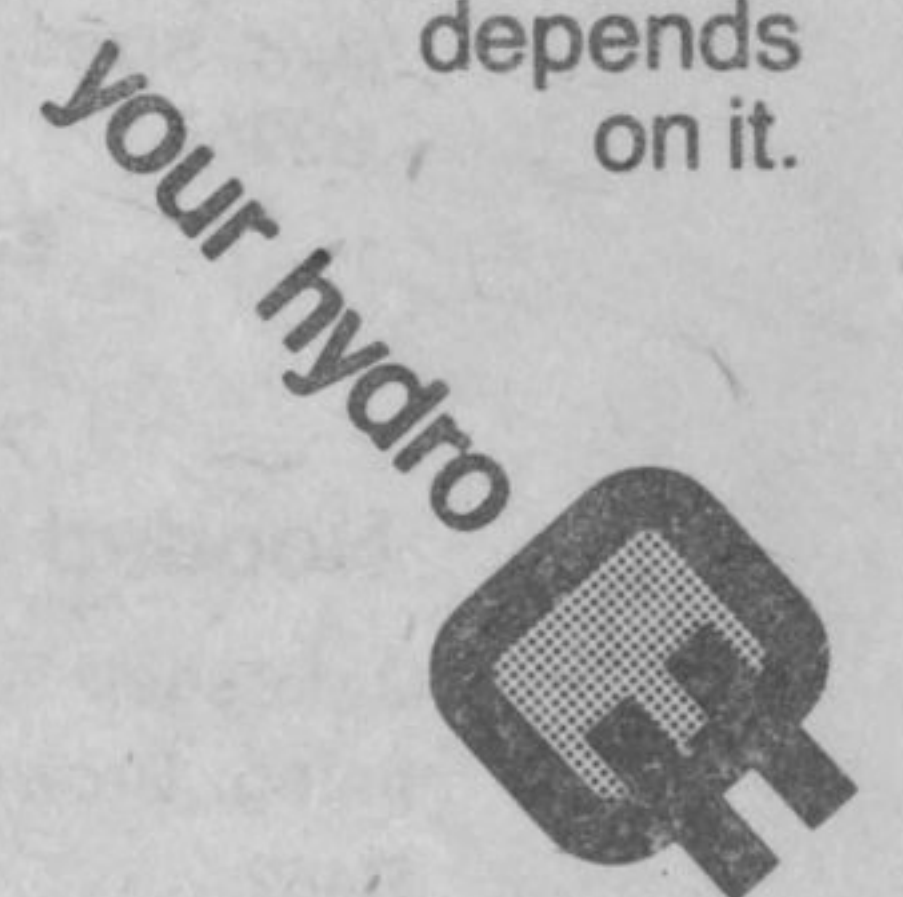


If your outdoor receptacle is controlled by a switch, you can replace the switch with a *Wall Switch Timer*. This may require some minor wiring changes.



A *Wired-in Panel Timer* controls the circuit into which you plug your block heater. This requires permanent wiring at your fuse panel, to be installed by an electrician.

Conserve energy.
The future depends on it.



Whatever timer you choose, make sure it's heavy-duty (at least 15 amp. 125 volt) and is CSA-approved.