THE HOME RADIO
How to Make and Use It
W.M. YALE
1608-9

XXIV. AN EFFICIENT 5-WATT TRANSMITTER

For those who wish to use a portable and affordable transmitter, it is possible to build a simple but effective model. The transmitter is designed to operate on a battery and can be easily constructed from common materials.

The transmitter consists of a simple circuit that uses a vacuum tube as the amplifying element. The circuit is powered by a battery, and the output is fed into a speaker or other audio device.

The circuit is built on a small piece of printed circuit board or breadboard. The vacuum tube is mounted in a socket, and the battery is connected to the circuit via a set of direct-current power leads.

To build the transmitter, you will need:

- A 5-watt vacuum tube
- A printed circuit board or breadboard
- A battery
- Power leads
- Connectors
- A speaker or audio device

The transmitter is designed to be as simple as possible, with no unnecessary components. It is ideal for use in a portable setup, and can be easily modified to suit your needs.

The transmitter is a simple but effective way to add radio communications to your portable setup. With a little bit of effort, you can build your own transmitter and experience the thrill of communicating on the air.

FIRST Annual Dance
BY
Vale Fire Department
HALLOWEEN NIGHT
Tuesday, Oct. 31
Music by
The JOLLY 5
Benefit of Vale Fire Department
Supper will be served at midnight
Drexel Hotel
Dance tickets - $1.00

THE ENTREPRISE
is pleased to announce the installation of an up-to-date stereotyping machine for casting advertising cuts from mats. With the machine we have secured an advertising cut service of the best. Hundreds of new cuts will be secured each month and we urge the business houses to ask for proofs of the different cuts pertaining to their particular lines.

The Malheur Enterprise
Southeastern Oregon's Leading Newspaper.