

FOUNDED 1872



# POPULAR SCIENCE

MECHANICS AND HANDICRAFT REG. U.S. PAT. OFF.

VOL. 152: NO. 4

EDITOR: Perry Githens

MANAGING EDITORS: Fred O. Newman, Volta Torrey. ART EDITOR: Howard C. Jensen.

MECHANICS & HANDICRAFT EDITOR: Harry Walton.

ASSISTANT MANAGING EDITORS: Hartley E. Howe, Frank Rowsome, Jr.

ASSOCIATE EDITORS: Alden P. Armagnac, Devon Francis, Robert Gorman, Sheldon Gallagher, Herbert Johansen, Martin Mann, John F. Stearns, Robert P. Stevenson.

STAFF PHOTOGRAPHERS: W. W. Morris (Chief), Hubert Luckett.

WESTERN EDITOR: Andrew R. Boone (Los Angeles).

ART DIRECTOR: Harry Samuels. ART ASSOCIATES: Herbert Anthony, Eric Karminski, Jr., Richard Meyer, Saverio Rada, Frances Cooper (Production).

EDITORIAL ASSISTANTS: Mae G. Dyer (Assistant to the Editor), Julia Charnif, Carol Ennis, Charlotte Korch, Georgette Sparks, Ruth Westphal.

PUBLISHER: Godfrey Hammond

## CONTENTS FOR APRIL, 1948

Cover painting by Reynold Brown

### Science News

|  |     |
|--|-----|
| Plastic Magnets Do Tricks.....             | 107 |
| Freeze as You Please.....                  | 109 |
| Apple Flavor Squeezed Into Delicacies..... | 111 |
| Slapless Trigger Improves Pistol Aim.....  | 121 |
| Heated Rubber Ceiling.....                 | 122 |
| Earth Ripper Digs Deep.....                | 124 |
| Chow Gear Improved.....                    | 125 |
| Machine Probes Your Personality.....       | 148 |

### Science at Work

|  |     |
|--|-----|
| Picture of the Month.....                  | 97  |
| Oil By-Products Battle Bugs.....           | 108 |
| Phase Microscope "Sees" the Invisible..... | 124 |
| How You'll Use the New Silicones.....      | 130 |
| Steel Samples Studied.....                 | 136 |
| Aerial Spans Canyon.....                   | 144 |
| Sound Without Fury.....                    | 154 |
| Rockets Lay Phone Wires.....               | 156 |

### PS Features

|                                       |     |
|---------------------------------------|-----|
| 10 Ways to Get "that Extra Room"..... | 98  |
| World's Biggest Model.....            | 115 |
| Iron Donkeys Can Save Your Back.....  | 137 |
| K.P. Chores Made Easy.....            | 155 |
| Rock-A-By Razor.....                  | 157 |
| How English Experts Handle Glass..... | 158 |
| Seconds Split a Million Ways.....     | 162 |
| Hot Dogs Hitch a Ride.....            | 167 |
| Radiant Heat Packs a Punch.....       | 234 |

Ⓢ This mark in text indicates Trade Name.

### Aviation

|                                 |     |
|---------------------------------|-----|
| What's New in Aviation.....     | 128 |
| How to Talk to an Airplane..... | 135 |

### Automobiles

|                                   |     |
|-----------------------------------|-----|
| New Olds Gives Wider View.....    | 114 |
| Power in Sleek Package.....       | 125 |
| Pontiac Gets "New Look".....      | 167 |
| Bump 'Em Out Yourself.....        | 168 |
| Gus Untangles a Double Cross..... | 172 |
| Hints from the Model Garage.....  | 176 |
| Chevrolet Improves Bearings.....  | 178 |
| New Scooter Uses Auto Parts.....  | 178 |
| Trailer Coupler Is Removable..... | 228 |

### Inventions

|                                   |     |
|-----------------------------------|-----|
| I'd Like to See Them Make.....    | 110 |
| New Ideas from the Inventors..... | 146 |

### Photography

|                                  |     |
|----------------------------------|-----|
| Condensers Improve Enlarger..... | 218 |
| Movies Shown on Ceiling.....     | 219 |
| Photo Ideas and Equipment.....   | 220 |

### Mechanics & Shopcraft

|                                      |     |
|--------------------------------------|-----|
| Mortise Built Up with Shims.....     | 182 |
| Center Finder Works Quickly.....     | 186 |
| Tuner Measures Engine Speed.....     | 186 |
| Squaring Stock with Power Tools..... | 192 |
| Taking Inside Measurements.....      | 203 |

Continued on page 4

Published monthly at 353 Fourth Avenue, New York 10, N. Y., by Popular Science Publishing Co., Inc. Godfrey Hammond, President and Treasurer; R. C. Wilson, Raymond J. Brown, Stephen P. Glennon, Vice-Presidents; F. W. Briggs, Secretary. Entered as second-class matter Dec. 28, 1918, at the Post Office at New York under the act of March 3, 1879; additional entry as second-class matter at Dayton, Ohio. Entered as second-class matter at the Post Office Department, Canada. Printed in U. S. A. Copyright, 1948, by Popular Science Publishing Co., Inc. All rights reserved in the United States, Great Britain, and in all countries participating in the International Copyright Convention and Pan-American Copyright Convention. Yearly subscriptions to United States: its possessions and Canada, \$2.50; foreign countries, \$3.50. Subscribers must notify us of change of address four weeks in advance of the next publication date. Be sure to give both old and new addresses, including zone numbers.

NEW NEW NEW

# AUTO-LITE Resistor SPARK PLUG

*Here's what it is*

The many benefits which can be obtained through a wider than standard spark gap setting are well known to the automotive industry. Up to this time the rate of spark gap increase due to electrode erosion has been such that the desired wide setting has not been generally used. Auto-Lite, working with leading car and truck manufacturers, has Ignition Engineered a built-in 10,000 Ohm Resistor which reduces electrode erosion so that Auto-Lite Spark Plugs can now be given this wider gap setting desirable for improved operation and economy.

*Here's what it does*

PROMOTES SMOOTHER IDLING, because the wider spark gaps help eliminate occasional missing.  
REDUCES MISFIRING due to lean spots in carburetion.  
ASSISTS IN BURNING OF LEANER MIXTURES for improved engine economy at idle and throughout the speed range.  
REDUCES RING AND CYLINDER WEAR when lubrication is washed away by gasoline not burned as a result of occasional misses.  
INCREASES ELECTRODE LIFE up to 200% and more.  
SUPPRESSES SPARK PLUG INTERFERENCE with radio, radio-telephone, radar and television reception.\*

## Advantages So Significant They Are Expected To Affect The Entire Industry

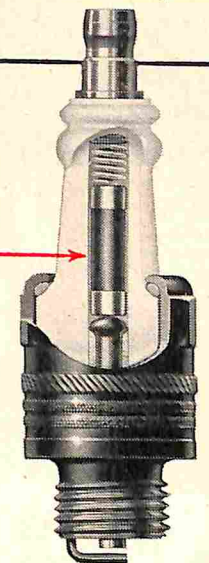
A complete line of Auto-Lite Resistor Spark Plugs with the built-in Resistor will soon be available for original equipment and replacement on popular makes of cars, trucks and tractors. The regular line of ignition engineered Auto-Lite Spark Plugs, which has won such an enviable reputation for dependability of performance, will continue to be manufactured. Ask your favorite dealer.

THE ELECTRIC AUTO-LITE COMPANY  
Toronto 1, Ontario Toledo 1, Ohio

NEW

## BUILT-IN RESISTOR

Auto-Lite Ignition Engineers, working with leading automotive manufacturers, have developed the new Auto-Lite Resistor Spark Plug with this built-in resistor. As a result, improved operation and economy will be possible for the owners of cars, trucks and tractors everywhere.



\*Within 35 mv/m from 540 kc. to 150 mc.

# POPULAR SCIENCE

April 1948 • 25c



## 10 Easy Ways to Get "that Extra Room"

PAGE 98