

TELEPHONE PROJECTS

FOR THE **EVIL GENIUS**



- Approximately 40 projects for enhancing both wire connected phones and cell phones
- Logical, step-by-step presentation
- Projects range from simple to complex

TOM PETRUZZELLIS

Telephone Projects for the Evil Genius

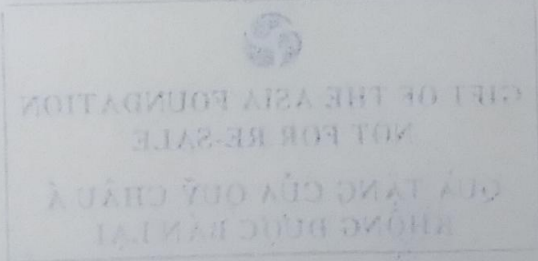


GIFT OF THE ASIA FOUNDATION
NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á
KHÔNG ĐƯỢC BÁN LẠI

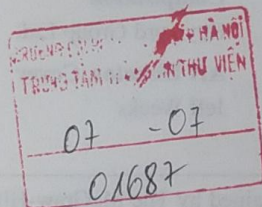
Evil Genius Series

- Bike, Scooter, and Chopper Projects for the Evil Genius*
- Bionics for the Evil Genius: 25 Build-It-Yourself Projects*
- Electronic Circuits for the Evil Genius: 57 Lessons with Projects*
- Electronic Gadgets for the Evil Genius: 28 Build-It-Yourself Projects*
- Electronic Games for the Evil Genius*
- Electronic Sensors for the Evil Genius: 54 Electrifying Projects*
- 50 Awesome Auto Projects for the Evil Genius*
- 50 Model Rocket Projects for the Evil Genius*
- 51 High-Tech Practical Jokes for the Evil Genius*
- Fuel Cell Projects for the Evil Genius*
- Mechatronics for the Evil Genius: 25 Build-It-Yourself Projects*
- MORE Electronic Gadgets for the Evil Genius: 40 NEW Build-It-Yourself Projects*
- 101 Outer Space Projects for the Evil Genius*
- 101 Spy Gadgets for the Evil Genius*
- 123 PIC® Microcontroller Experiments for the Evil Genius*
- 123 Robotics Experiments for the Evil Genius*
- PC Mods for the Evil Genius*
- Programming Video Games for the Evil Genius*
- Solar Energy Projects for the Evil Genius*
- Telephone Projects for the Evil Genius*
- 22 Radio and Receiver Projects for the Evil Genius*
- 25 Home Automation Projects for the Evil Genius*



Telephone Projects for the Evil Genius

TOM PETRUZZELLIS



New York Chicago San Francisco Lisbon London Madrid
Mexico City Milan New Delhi San Juan Seoul
Singapore Sydney Toronto

Library of Congress Cataloging-in-Publication Data

Petruzzellis, Thomas.

Telephone projects for the evil genius/Tom Petruzzellis.

p. cm. — (Evil genius)

ISBN 978-0-07-154844-1 (alk. paper)

1. Telephone—Equipment and supplies—Design and construction—Amateurs' manuals. I. Title.

TK9951.P48 2008

621.385—dc22

2008023311

McGraw-Hill books are available at special quantity discounts to use as premiums and sales promotions, or for use in corporate training programs. To contact a representative please visit the Contact Us pages at www.mhprofessional.com.

Telephone Projects for the Evil Genius

Copyright © 2009 by The McGraw-Hill Companies, Inc. All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the publisher.

2 3 4 5 6 7 8 9 0 QPD/QPD 0 1 3 2 1 0 9 8

ISBN 978-0-07-154844-1

MHID 0-07-154844-0

Sponsoring Editor

Judy Bass

Acquisitions Coordinator

Rebecca Behrens

Editing Supervisor

David E. Fogarty

Project Manager

Jeremy Toynbee

Copy Editor

Pat Baxter

Proofreader

Penny Richardson

Indexer

Golden Paradox Indexing

Production Supervisor

Pamela A. Pelton

Composition

Keyword Group Ltd.

Art Director, Cover

Jeff Weeks

Information contained in this work has been obtained by The McGraw-Hill Companies, Inc. ("McGraw-Hill") from sources believed to be reliable. However, neither McGraw-Hill nor its authors guarantee the accuracy or completeness of any information published herein, and neither McGraw-Hill nor its authors shall be responsible for any errors, omissions, or damages arising out of use of this information. This work is published with the understanding that McGraw-Hill and its authors are supplying information but are not attempting to render engineering or other professional services. If such services are required, the assistance of an appropriate professional should be sought.

Contents

Introduction	xi	Phone Line-in-Use Relay Controller	131
Acknowledgments	xiv	Single Phone Line Status Light	134
1 Telephone History	1	Two-Line Phone Status Indicator	137
2 How the Telephone Works	6	Smart Phone Light	141
3 Identifying Electronic Components	13	Telephone Line Vigilant	145
4 Reading Schematics	20	15 Telephone and Phone Line Testers	150
5 Electronic Parts Installation and Soldering	28	Simple Telephone Line Tester	151
6 Telephone Privacy Guard	39	Off-Line Telephone Tester	153
7 Modem Protector	42	Telephone Line Tester	157
8 Telephone Amplifiers and Projects	46	Telephone Line Simulator	159
Magnetic Phone Pickup	47	16 FM Telephone Transmitter	166
Direct Connect	52	17 Telephone Project	173
9 Phone Recorder Switch Project	55	18 Talking/Musical Telephone Ringer	187
10 Telephone Conferencer Unit	61	19 Telephone Tollsaver	195
11 The Frustrator	67	20 Infinity Bug/Transmitter Project	204
12 Hold Circuits and Projects	75	21 Radio Phone Patch	213
Telephone Hold and Line-in-Use	78	22 Telephone Phone Intercom	221
Basic Music-on-Hold	80	23 Speaker-Phone Project	231
Universal Hold Circuit	84	24 Telephone Scrambler	241
Automatic Music-on-Hold	89	25 Telephone Tattletale	251
13 Telephone Ringer Projects	98	26 DTMF Telephone Controller Project	261
Silent Cellular Phone Ringer	100	27 The BASIC STAMP Microcontroller	275
Remote Telephone Ringer	105	28 DTMF Touch-Tone Generator/Decoder Display	282
Telephone Ring Detector	111	29 Caller-ID/Blocker Project	294
Wireless Telephone Ringer	117	30 Page-Alert	311
Telephone Ring Generator	126	Alarm Switch/Sensor Module	321
14 Phone Line Status Circuits and Projects	121	Temperature/Voltage Level Module	323
Phone In-Use Indicator	124		
Cut Phone Line Detector	128		

31	Tele-Alert Project	328	Appendix: Electronic Parts Suppliers	364
	Motion Module	339	Index	367
	Listen-in Module	344		
32	Remote Temperature Monitor	348		
	Introduction			
	Requirements			
	System Architecture			
	Hardware			
	Software			
	Assembly			
	Testing			
	Conclusion			
	References			
	Appendix			
	Index			