



Excellence in Compliance Testing

Certification Exhibit

**FCC ID: R7PEC6R3S2
IC: 5294A-EC6R3S2**

**FCC Rule Part: 15.247
IC Radio Standards Specification: RSS-210**

ACS Report Number: 08-0493 - 15C

**Manufacturer: Cellnet Technology, Inc.
Model: 25-1079**

Installation Guide (Part 1)



Cellnet Gas Module and Meter Installation Guide

Proprietary Rights Notice

This manual is an unpublished work and contains the trade secrets and confidential information of Cellnet, which are not to be divulged to third parties and may not be reproduced or transmitted in whole or part, in any form or by any means, electronic or mechanical for any purpose, without the express written permission of Cellnet. All rights to designs or inventions disclosed herein, including the right to manufacture are reserved to Cellnet.

The information contained in this document is subject to change without notice. Cellnet reserves the right to change the product specifications at any time without incurring any obligations.

Trademarks Used In This Manual

Cellnet is a registered trademark of Cellnet Innovations, Inc.
Other brands or product names are the trademarks or registered trademarks of their respective holders.

Cellnet Gas Meter Module Installation Guide
<CO-0089-GB-12.08>

Cellnet
30000 Mill Creek Avenue
Suite 100
Alpharetta, GA 30022
Tel: (678) 258-1500
Fax: (678) 258-1550

Copyright© 2008
Cellnet
All rights reserved.

TABLE OF CONTENTS

PREFACE

ABOUT THIS GUIDE	P-1
Who Should Use This Guide	P-1
How This Guide Is Organized	P-2
TYPOGRAPHICAL CONVENTIONS	P-3
CONTACTING TECHNICAL SUPPORT	P-4
Telephone Access	P-4
Email Access	P-4
Ordering Publications	P-4
Publication Comments	P-4
RELATED PUBLICATIONS	P-5

CHAPTER 1 PRE-INSTALLATION

SAFETY OVERVIEW	1-1
GAS METER INSTALLATION AND MODULE RETROFIT TOOL LIST	1-2
RF BUSTERS	1-3
Handhelds (Handheld)	1-4
Install Material	1-4
METER COMPATIBILITY	1-4
COMPLIANCE	1-5

CHAPTER 2 USING THE HANDHELD DEVICE

Manufacturer Documentation	2-1
Display	2-2
Keyboard	2-2
Program Conventions	2-3
USING THE DAP HANDHELD	2-4
Getting Started with the Handheld	2-4
STANDARD METER INSTALLATION AND/OR MODULE RETROFIT	2-5
Check Route Status	2-5
Check Address	2-6
Utility Field Data Collection	2-8
Meter Information	2-9
Program the Meter Module	2-11
SPECIAL CASES	2-15
Meter Reading Out of Range	2-15
Meter ID Confirmation	2-17
Change Meter ID	2-17
Skips	2-18
OTHER FEATURES	2-21
Problems	2-21
Find	2-21

CHAPTER 3 ON-SITE PREPARATION

ARRIVAL AT INSTALL SITE 3-1

CHAPTER 4 GAS METER EXCHANGE

METER EXCHANGE PROCESS 4-1

- Arriving at the Location 4-1
- Verifying the Meter Site 4-1
- Confirming Proper Installation Conditions 4-2
- Shutting Off the Service 4-2
- Installing the New Meter 4-3
- Restoring Service, Purging the Air, and Performing the Leak Test. 4-3
- Relighting All Apparatuses and Confirming Their Operation 4-4
- Programming the Module 4-4
- Performing Data Collection 4-4
- Cleaning Up the Work Area 4-4
- Exiting the Premise 4-4

MODULE RETROFIT (INDEX OR REGISTER) REPLACEMENT 4-4

CUSTOMER SKIP OR CANCELLATION 4-4

- If There Is Damage On Site When You Arrive 4-5

CHAPTER 5 RESIDENTIAL METER MODULE RETROFIT

TO BEGIN RESIDENTIAL METER MODULE RETROFIT 5-1

- American Installation 5-2
- Rockwell/Equimeter/Sensus Meter Module Installation 5-8
- Sprague/Schlumberger/Actaris Meter Module Installation 5-14
- Lancaster/National Meter Module Installation 5-20

CHAPTER 6 COMMERCIAL AND INDUSTRIAL METER MODULE INSTALLATION

TO BEGIN C&I METER MODULE INSTALLATION 6-1

- American CG3 Installation 6-2
- Rockwell/Equimeter/Sensus Meter Module Installation 6-9
- Sprague/Actaris Meter Module Installation 6-12
- Schlumberger/Actaris Meter Module Installation 6-16

CHAPTER 7 CELLNET PULSE RECORDER METER MODULE INSTALLATION

TOOLS AND EQUIPMENT 7-1

- Equipment 7-1
- Tools 7-3

SAFETY AND ENVIRONMENT 7-4

- Prerequisite Training 7-4
- Preliminary Checks 7-4
- Site Requirements 7-4

FCC INFORMATION 7-5

INSTALLING THE CELLNET PULSE RECORDER 7-5

- Mounting the CPR 7-5
- Identifying the Register for Installation 7-5
- Connecting the PRECO Switch to the CPR 7-5
- Programming CPR Endpoint for Operation with PRECO Switch 7-7

TESTING THE ENDPOINT 7-8

ENDPOINT REPLACEMENT 7-9

TROUBLESHOOTING 7-9

- RF Buster Does Not Beep When Testing 7-9
- Customer Support 7-9

CHAPTER 8 METER EXCHANGE OR MODULE RETROFIT CONCLUSION

RETURNING MATERIAL	8-1
--------------------------	-----

CHAPTER 9 GAS METER PREPARATION PROGRAM (GPREP)

REQUIRED TOOLS	9-3
Roles	9-3
PROCEDURES FOR GPREP ADMINISTRATOR	9-3
DATA TRANSFER	9-9
Server Side Process	9-9
USING GPREP	9-10
Logging On	9-11
Accessing the Main Menu	9-11
MODULE INSPECTION	9-14
MODULE PROGRAMMING	9-17
Program New	9-17
RE-PROGRAM OLD	9-21
MRB MODE	9-24
MOST COMMONLY ASKED QUESTIONS	9-27

APPENDIX A ALIGNING THE NEW AMERICAN METER DRIVE DOG**APPENDIX B VISUAL INSPECTION OF INDEXES****APPENDIX C USING THE RF BUSTER**

REQUIRED TOOLS	C-1
RESIDENTIAL METER MODULES	C-2
American Modules	C-2
Rockwell/Equimeter/Sensus Modules	C-2
Sprague/Schlumberger/Actaris Modules	C-3
COMMERCIAL GAS 3 METER MODULES	C-5
ROOTS/ROMETS ROTARY CPR MODULE	C-6

APPENDIX D END OF DAY HANDHELD INSTRUCTIONS

DOCKING THE HANDHELD	D-1
POWER REQUIREMENTS	D-2
Rebooting	D-2
HOW TO CHANGE THE HANDHELD ID	D-3
KNOWN COMMON PROBLEMS	D-3

APPENDIX E DIFFICULT/NON-COMPATIBLE COMMERCIAL RETROFITS

INDEX BASE PLATES WITH INTEGRAL SEAL CAPS	E-1
Pressure Tabs	E-2
Reverse Loop Installations	E-4
Large Pipe Fittings	E-4
Protective Index Enclosures	E-5

APPENDIX F CPR INFORMATION

CRIMPING WIRES	F-1
----------------------	-----

APPENDIX G FCC AND IC COMPLIANCE

FCC CLASS B	G-1
-------------------	-----

APPENDIX G FCC AND IC COMPLIANCE

FCC and Industry Canada ID Compliance Labeling	G-1
RF EXPOSURE	G-2
INDUSTRY CANADA	G-2

GLOSSARY

LIST OF FIGURES

Figure	Figure Titles	Page
1.1	RF Buster	1-3
1.2	Handhelds with programming cables	1-4
2.1	DAP PC5320B Hand Held PC and LEMO callout	2-1
2.2	CE Display	2-2
2.3	DAP Keypad	2-2
2.4	Handheld main screen	2-5
2.5	Handheld Address with special instructions.	2-6
2.6	Handheld special instructions screen	2-7
2.7	Handheld Utility Field Data screen.	2-8
2.8	Handheld Dial read entry screen	2-9
2.9	Handheld number of dials selection screen	2-10
2.10	Handheld Start counting dials on the right.	2-10
2.11	Handheld dial read entry screen	2-11
2.12	Handheld Initial programming screen.	2-12
2.13	Handheld enable tamper feature	2-13
2.14	Handheld Install complete	2-13
2.15	Handheld redisplay information	2-14
2.16	Handheld Read out of Range screen.	2-15
2.17	Handheld Re-enter meter read	2-16
2.18	Meter already used	2-17
2.19	Handheld Meter ID Change screen	2-17
2.20	Options on address screen	2-18
2.21	Handheld Skip screen	2-18
2.22	Handheld Skip Confirmation screen	2-19
2.23	Handheld Find Screen.	2-21
2.24	Handheld Sample search list	2-22
5.1	American: Meter Module before installation	5-2
5.2	American: meter with index and index cover	5-2
5.3	American Removing the Index (one screw on each side)	5-3
5.4	American: Sliding the Index attachment clip out (one per side)	5-3
5.5	American: Aligning the drive dog	5-4
5.6	American: Attaching the Meter Module onto the meter by screwing in two stand-off fasteners	5-4
5.7	American: Installing Index on standoff screws	5-5
5.8	American: Sliding the Index clip in	5-5
5.9	American: Connecting the battery	5-6
5.10	American: Installing the battery with the battery cable on top	5-6
5.11	American: Properly installed battery.	5-6
5.12	American: Meter module with cover and tamper seals installed	5-7
5.13	Rockwell/Equimeter/Sensus: meter module before installation	5-8
5.14	Rockwell/Equimeter/Sensus: meter.	5-8
5.15	Rockwell/Equimeter/Sensus: Meter with tamper seals and index cover removed	5-8
5.16	Rockwell/Equimeter/Sensus: Removal of index cover gasket	5-9
5.17	Rockwell/Equimeter/Sensus: Meter Module and index with screws in place ready for assembly	5-9
5.18	Rockwell/Equimeter/Sensus: Attaching the Meter Module and index to the meter.	5-10
5.19	Rockwell/Equimeter/Sensus: Connecting the battery	5-11
5.20	Rockwell/Equimeter/Sensus: Correct battery orientation (connector on top)	5-11
5.21	Rockwell/Equimeter/Sensus: Battery properly installed	5-11
5.22	Rockwell/Equimeter/Sensus: Installing the Meter Module cover	5-12
5.23	Rockwell/Equimeter/Sensus: two-screw configuration	5-12
5.24	Rockwell/Equimeter/Sensus: Correctly installed Meter Module	5-13
5.25	Sprague/Schlumberger/Actaris: Meter Module before installation	5-14
5.26	Sprague/Schlumberger/Actaris: Meter	5-14
5.27	Sprague/Schlumberger/Actaris: Removing the index cover	5-14
5.28	Sprague/Schlumberger/Actaris: Removing the index.	5-15
5.29	Sprague/Schlumberger/Actaris: Removal of index cover gasket	5-15
5.30	Sprague/Schlumberger/Actaris: Meter Module pre-assembled	5-16
5.31	Sprague/Schlumberger/Actaris: Alignment of the meter drive dog and screws	5-16
5.32	Sprague/Schlumberger/Actaris: Meter Module base attached to meter, ready to slide on dials	5-16
5.33	Sprague/Schlumberger/Actaris: Securing index and checking for free movement of wiggler-	5-17
5.34	Sprague/Schlumberger/Actaris: Connecting the Battery	5-18
5.35	Sprague/Schlumberger/Actaris: Correct Battery Orientation	5-18
5.36	Sprague/Schlumberger/Actaris: Battery Correctly Installed	5-18
5.37	Sprague/Schlumberger/Actaris: Fasten Cover Screws and Insert Tamper seals	5-19

Figure	Figure Titles	Page
5.38	Lancaster/National: Meter retrofittable	5-20
5.39	Lancaster/National: Meter non-retrofittable	5-20
5.40	Lancaster/National: Meter Module before installation	5-21
5.41	Lancaster/National: Meter	5-21
5.42	Lancaster/National: Removing the index cover	5-21
5.43	Lancaster/National: Removing the index	5-22
5.44	Lancaster/National: Removal of index cover gasket	5-22
5.45	Lancaster/National: Installation of New Coupler	5-23
5.46	Lancaster/National: Meter Module pre-assembled	5-23
5.47	Lancaster/National: Alignment of the meter drive dog and screws	5-24
5.48	Lancaster/National: Meter Module base attached to meter, ready to slide on dials	5-24
5.49	Lancaster/National: Connecting the Battery	5-25
5.50	Lancaster/National: Correct Battery Orientation	5-25
5.51	Lancaster/National: Battery Correctly Installed	5-26
5.52	Lancaster/National: Fasten Cover Screws and Insert Tamper seals	5-26
5.53	Lancaster/National: Replacing Serial Number Plate	5-27
6.1	American CG3: Meter before installation	6-2
6.2	American CG3:Removing the cover and index	6-2
6.3	Common American meter module packaging with hardware on the right	6-3
6.4	American CG3: screw kit	6-3
6.5	American CG3: meter module kit	6-4
6.6	Open American CG3: module	6-4
6.7	American CG3:Connecting the battery to the module	6-5
6.8	American CG3:Connecting the programming cable to the American Commercial meter module	6-5
6.9	American CG3: module route wire	6-6
6.10	American CG3: module Index detail	6-6
6.11	American CG3:module- Attaching the new Index cover	6-7
6.12	American CG3: tamper sealing for Index cover	6-7
6.13	American CG3:l installing Index	6-8
6.14	American CG3: mounting bracket configurations	6-8
6.15	American CG3:meter module with mounting bracket installed	6-9
6.16	Rockwell/Equimeter/Sensus: Indexes before installation	6-10
6.17	Rockwell/Equimeter/Sensus: screw and meter module kits	6-10
6.18	Rockwell/Equimeter/Sensus: meter module installing Index cover	6-11
6.19	Rockwell/Equimeter/Sensus: securing index cover & Meter Module	6-11
6.20	Rockwell/Equimeter/Sensus: center test dial, counter installed, or index	6-12
6.21	Sprague/Actaris: Indexes before installation	6-12
6.22	Sprague/Actaris: screw kit	6-13
6.23	Sprague/Actaris: installing Index cover	6-14
6.24	Sprague/Actaris: installed tamper seals	6-14
6.25	Sprague/Actaris: meter with module installed	6-15
6.26	Schlumberger/Actaris: before installation	6-16
6.27	Schlumberger/Actaris: meter with short base	6-16
6.28	Schlumberger/Actaris: Index cover removed	6-17
6.29	Schlumberger/Actaris: meter with bracket and meter module	6-18
7.1	3-Wire Cable	7-5
7.2	Molex Connector (as shipped)	7-6
7.3	CPR Programming Cable Attached	7-7
7.4	CPR Battery Connector Connected to CPR	7-8
7.5	CPR Activation Using RF Buster	7-8
9.1	1-Way Programming Cable	9-10
9.2	Shooter box	9-10
9.3	Log On screen	9-11
9.4	GPrep Menu Bar	9-11
9.5	Choose ResGas as the meter type	9-13
9.6	Indicate the Program Type	9-13
9.7	Modes to choose from are “Inspect” or “Program New”	9-13
9.8	GPrep “Inspect Mode” screen	9-14
9.9	“Inspect Mode” Screen With Module Plugged In	9-15
9.10	“Inspect Mode” With Power LAN Scanned In	9-16
9.11	“Program New” Screen	9-17
9.12	“Program New” Screen with Module Plugged In	9-18
9.13	Error Message Displayed when The Wrong Meter ID Format Is Entered	9-19

Figure	Figure Titles	Page
9.14	Error Message Displayed if The Scanned Power LAN Does Not Match Programmed	9-19
9.15	Display when parameters are verified	9-20
9.16	Error Message Indicating that a Meter ID Already Exists in the Programlog	9-20
9.17	Duplicate Power LAN Address	9-21
9.18	“Re-Program Old” Screen	9-21
9.19	Re-Program Old With Module Plugged In	9-22
9.20	Error Message Displayed when Entered Read is too large for the Rollover Point	9-23
9.21	MRB Mode Main Menu	9-24
9.22	MRB Screen with Module Plugged In	9-25
9.23	Error Message Displayed when Entered Value Does Not Match Programmed Value	9-26
A.1	Meter Drive Dog aligned with 2 ft. module wiggler	A-1
A.2	Meter Drive Dog aligned with 1 ft. module wiggler	A-1
B.1	Fading American Index	B-1
B.2	Metal rivets on a Sprague cover	B-1
C.1	American proper placement of RF Buster	C-2
C.2	Rockwell/Equimeter/Sensus RF Buster placement	C-3
C.3	Sprague/Schlumberger/Actaris RF placement.	C-4
C.4	Commercial Gas RF placement.	C-5
C.5	Commercial Gas Module uncovered	C-5
C.6	ROOTS/Romets RG3 RF placement	C-6
D.1	Handheld after Dock has been selected	D-1
D.2	Handheld DAP charging	D-2
E.1	Index Base Plate	E-1
E.2	Meters with Pressure Tabs	E-2
E.3	Pressure Adapter	E-2
E.4	Mounting Module’s Transmitter	E-3
E.5	Plate Mounted Backwards	E-4
E.6	Pipe Clearance	E-4
E.7	Protective Index Enclosures	E-5
F.1	Wires Pushed into Scotchlok Connector	F-1
F.2	ScotchLok Connector in Crimping Tool Jaws	F-1
F.3	Crimped Scotchloks Discharge Gel	F-2
F.4	Placing Plastic Ties on Cables.	F-2
F.5	Inserting Splice Assembly into Silicone-filled Splice Enclosure	F-3

Figure

Figure Titles

Page

LIST OF TABLES

Table	Table Titles	Page
P.1	Description of Chapters.	P-2
P.2	Related Publication	P-5
2.1	Handheld Options and Active Keys for Check Route Status	2-5
2.2	Handheld Options and Active Keys for Route Status screen	2-7
2.3	Handheld Options and Active Keys for Special Instructions	2-7
2.4	Handheld Options and Active Keys for Meter Reading	2-9
2.5	Handheld Options and Active Keys for Number of Dials selection	2-10
2.6	Handheld Options and Active Keys for Meter Reading	2-11
2.7	Handheld Options and Active Keys for Initial programming screen	2-12
2.8	Handheld Options and Active Keys for Programming the Meter Module	2-14
2.9	Handheld Options and Active Keys for Read Out of Range	2-16
2.10	Handheld Options and Active Keys for Read Out of Range	2-16
2.11	Handheld Options and Active Keys for Meter Already Used.	2-17
2.12	Handheld Options and Active Keys for Skips.	2-19
2.13	Handheld Options and Active Keys for Skip Confirmation	2-19
2.14	Handheld Options and Active Keys for Route Status.	2-21
2.15	Handheld Options and Active Keys for Find.	2-22
2.16	Handheld Options and Active Keys for sample search list	2-23
2.17	Handheld Options and Active Keys for sample search record	2-23
7.1	Equipment	7-1
7.2	Tools	7-3
7.3	Wire Color Matching	7-7

Table

Table Titles

Page

PREFACE

This guide describes the installation process for Cellnet Gas Meter Module Installation and Retrofit and Gas Meter Installation and exchange for residential and commercial applications.

Any training provided directly to installers by the utility or by the Cellnet project management team takes precedence over this guide, as long as it does not involve altering the meter module retrofit process.

ABOUT THIS GUIDE

This is the February 2008 edition of the *Cellnet Gas Module and Meter Installation Guide*. It provides:

- Basic information of the field installation, retrofit, and exchange procedure used for residential and commercial gas meters
- Basic safety guidelines and detailed instructions for installing and exchanging of gas meters

Who Should Use This Guide

This guide is intended for use by utility employees responsible for installing meters and module retrofitting to already installed meters. It does not assume an expert level of industry or computer knowledge. This guide does assume that you are familiar with basic:

- Utility operations.
- Terminology of your industry.
- Procedures for performing basic HandHeld operations.

How This Guide Is Organized

[Table P.1](#) illustrates how this guide is organized.

Table P.1 Description of Chapters

Chapter	Title	Description
1	Pre-Installation	Safety equipment and guidelines
2	Using the HandHeld Device	Step by step instructions on using the Handheld PC
3	On-Site Preparation	What to look for onsite
4	Gas Meter Exchange	Step by step instructions for exchanging gas meters
5	Residential Meter Module Installation	Step by step instructions for installing the residential meter
6	Commercial and Industrial Meter Module Installation	Step by step instructions for installing the C&I meter
7	Cellnet Pulse Recorder Meter Module Installation	Step by step instructions for installing the CPR
8	Meter Install Conclusion	Completion instructions
9	Gas Meter Preparation Program (GREP)	Information about the Gas Meter Preparation Program tool.
Appendix A	Aligning the New American Meter Dog	Highlights modifications made to the American Meter Dog
Appendix B	Visual Inspection of Indexes	Exchange indexes
Appendix C	Using the RF Buster	Instructions on using the RF Buster
Appendix D	End of Day	What to do at the end of the day
Appendix E	Difficult/Non-compatible Commercial Retrofits	Instructions for difficult or noncompatible commercial retrofits
Appendix F	CPR Information	Crimping wires for CPR
Appendix G	Compliance	FCC CFR Part 15.247, RF Exposure, Industry Canada

TYPOGRAPHICAL CONVENTIONS

This section describes the conventions used in this guide to make finding and understanding information easier. The following kinds of formatting in the text identify special information.

<u>Convention</u>	<u>Description</u>
All bold , initial capital letters	Refers to field names, buttons, menus, menu options, and keys. Examples: Device field, Open button, File menu, or Ctrl key.
All bold lower-case letters	Refers to the exact keystrokes you enter. What you type is always shown in lowercase letters. Example: Type local in the Device field.
<i>Italicized</i> lower-case word between less-than sign (<) and greater-than sign (>)	Refers to variables that occur in item names. Example: Add Sub Network To <network name> dialog, where <network name> refers to the name of a network.
<menu> <option> <option>...	Refers to the sequence of choices you should make to access a specific dialog or menu option. Examples: choose Start Settings Control Panel or choose File Open .
Plus sign (+) between keys	Refers to pressing the keys at the same time. Example: Alt+B .
Comma (,) between keys	Refers to keys which are pressed sequentially. Example: Alt,F .



Note boxes provide essential information about Cellnet Gas Meter Module and Meter Installation.



Cautions provide information that you must read to avoid making relatively moderate errors during Cellnet Gas Meter Module and Meter Installation.



Warnings provide special, must-read information. If you ignore a warning, you may create a safety hazard, omit essential data or make a critical error. Warnings are in the same format as notes, except they are shown in bold text.

CONTACTING TECHNICAL SUPPORT

Cellnet technical support is available by telephone or email. When you contact technical support, be prepared to give exact descriptions of:

- The problem you encountered
- What happened and what you were doing when the problem occurred
- How you tried to solve the problem
- The exact text of any error messages

Telephone Access

Technical support is available Monday through Friday from 8:00 a.m. to 5:00 p.m. (EST) by calling 800-791-2567. If all support technicians are helping other customers, your call will be routed to the Cellnet Support voice mail system.

Leave a brief message that includes the following information:

- Your name
- Your company's name
- Your telephone number

A support technician will return your call as soon as possible within normal business hours. Technicians return all calls in the order that they are received.

Email Access

If you prefer, you may email a description of your problem to:

customersupport@cellnet.com

A support technician will return your email as soon as possible within normal business hours. Technicians return all emails in the order that they are received.

Ordering Publications

You can order publications from your sales representative. To order additional copies of this manual, use order number:

CO-0089-GB-07.07

Publication Comments

Cellnet welcomes your feedback and comments. If you have comments or suggestions for improving this publication, a form for reader's comments is provided at the back of this manual. If you would like a reply, include your contact information:

- Name
- Telephone number or fax number
- Email address
- Company name and address

Be sure to include the following information along with your comment:

- Title and number of this manual
- Page number or topic related to your comment

RELATED PUBLICATIONS

The following documents provide important related information.

Table P.2 Related Publication

Document	Description
1-Way Module Programming Cable	Programming the module via a PC or laptop and the 1-way cable
UtiliNet 1-Way Pulse Recorder for Water Applications	How to correctly install an UtiliNet 1-Way Pulse Recorder (here after referred to as CPR or Cellnet Pulse Recorder). It covers endpoint installation, pulse register programming, and troubleshooting.

CHAPTER 1 PRE-INSTALLATION

Proper planning and thorough preparation are critical for successful installation. This chapter outlines basic requirements for the pre-installation phase.

SAFETY OVERVIEW

Prior to starting the installation process, you must develop and launch an installer safety training plan for initial, refresher and ongoing safety training. Ensure that installers receive appropriate initial and refresher training to meet their specific safety-related responsibilities. You must provide safety training when:

- An existing installer assumes new duties for which he or she has not previously received training.
- New processes and methodologies representing new risks are introduced into the installation environment.
- Previously unidentified risks are reported.

The installation supervisory team assumes responsibility for ensuring that installers are properly trained, authorized, and continually qualified to perform their work. The team must also take responsibility for the safety of their installers and to assure safe work methodologies. Installers must understand that their supervisor's responsibility does not relieve them from their individual responsibility to perform the work safely and to follow all safety rules and procedures applicable to their work.

GAS METER INSTALLATION AND MODULE RETROFIT TOOL LIST

- Torque screwdriver with various slot and Phillip tips
- 5 - in - 1 screwdriver
- 14" Pipe wrench (2)
- 18" Pipe wrench (2)
- 24" Pipe wrench (1)
- 14" Channel locks 14" curve jaws
- #1 and #2 Phillips screw driver
- Screw driver - 1/8-inch slot blade
- Hammer Ball Peen
- Shovel and spade
- Crescent wrench
- WD-40
- Thread Lubricant
- Identification
- Door Hangers
- Clip Boards
- Pens/Pencils
- Safety cones
- Screwdriver- 1/2" slot blade x 10"
- Awl, Heavy duty
- Headlight flashlight
- Brass scraper 1 1/4-inch wide
- Diagonal cutters
- Handheld
- Personal Protective Equipment
- Clipboard
- Street Atlas
- RF Buster, P/N 26-1050
- Non-spark flashlight
- Cell phone or 2-way communication device
- Wire Brush
- Dresser/Roots Switch tester (for CPR installs)
- Cable ties
- T-10/T-15 Security torx driver (necessary for installing the CPR)
- Jumper cables
- Leak detection soap
- Pressure gages
- Grey spray paint and paint board (to prevent over spraying)
- Dead blow hammer

- Any required specialty tools



Your supervisor carries shovels, spades, saws all, hack saws, oversized tools, large ladders Please be careful to check the work area each time you change locations to be certain there are no tools left behind.

RF BUSTERS

Verify that the RF Buster is working correctly. Press and hold the push button Switch. The LED lights red, and the internal speaker sounds for approximately 1/2 second. If nothing happens or the LED lights and speaker sound continuously, then the 9V battery is probably low and needs to be replaced.



Figure 1.1 RF Buster

See [Appendix C](#), *Using the RF Buster* for detailed instructions on how to use the RF Buster.

Handhelds (Handheld)

Handhelds are rugged, but you should still always handle them carefully. If the unit fails to operate in the field, use your Nextel phone to page your Supervisor for help. If possible, the Supervisor will assist in correcting the problem or bring a replacement unit out to you.



Figure 1.2 Handhelds with programming cables

Handhelds differ by program, but the ones shown above are currently in service. On the left is the DAP PC9800, a DOS-based Handheld. In the middle is the DAP CE5320, a Windows CE-based Handheld. On the right is the DAP CE5320b, a Windows CE-based Handheld.

Install Material

The Gas Meter Exchange process consists of using predetermined route information that identifies the meters that need to be retrofitted with the Cellnet Gas Meter Module and methods for recording data to document the installation. The route information describing the account address, existing meter ID, estimated meter reads, and any special instructions that describe circumstances unique to that particular account will reside in the installers Handheld.

From the Cross Dock, obtain Handheld and Meter Modules to install. The Handheld will be preloaded by the Cross Dock with all of the data for the assigned routes. The pre-loaded data includes the route, address, meter ID, and estimated read for the particular meters, plus specific instructions and required field collects information.

Each installer must validate that the handheld is properly loaded with the correct route information before leaving the Cross Dock.

METER COMPATIBILITY

Cellnet's Module family is compatible with specific brands and models of gas meters. Please see the latest list in the document *Gas Compatibility List*, available at www.cellnet.com.

COMPLIANCE

This apparatus is suitable for Class I, Division 2, Group D Hazardous Locations.



Warning - Explosion Hazard - Substitution of components may impair suitability for Class I, Division 2.

Danger - Risque d'Explosion - Le remplacement des composants peut affecter la conformité à la Classe I, Division 2.

CHAPTER 2 USING THE HANDHELD DEVICE

The DAP 5320b is a portable and rechargeable HandHeld computer unit. Its electric components are protected in hard plastic housing.

The features of the DAP 5320b include

- Windows-CE-based color LCD display
- Alphanumeric keypad
- Integrated barcode scanner
- 7-pin LEMO is used for charging the HandHeld or uploading/downloading from RIMS
- Automatic shutoff to maximize battery life
- Hand strap for secure handling.

The Handheld PC (the “Handheld”) communicates with a desktop or laptop computer through a communications cradle and a 7-pin LEMO charging/communications cable. It is configured to receive and transmit installation and manual meter read data to and from the RIMS and OCDB databases. The communications cradle and cable are also used for recharging (approximately 2.5 hours needed for full charge).



Figure 2.1 DAP PC5320B Hand Held PC and LEMO callout

Manufacturer Documentation

For more detail, visit the DAP website at <https://www.daptech.com/docudap/>.

Display

The DAP Handheld uses a TFT liquid crystal display (LCD).

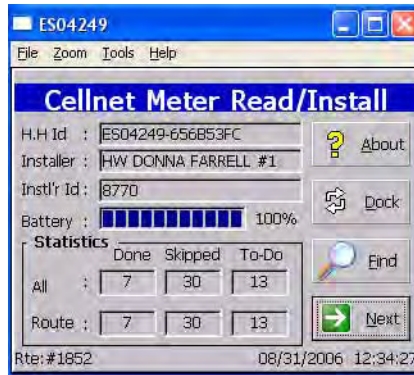


Figure 2.2 CE Display

High-contrast characters are easily visible in normal light. Instructions for each screen display at the top of each screen in blinking red letters. The Handheld displays a tabbed view where you advance one screen at a time. You can go back as many screens as you want.

Keyboard

The keys on the keyboard are labeled with primary functions (such as PWR (I/O), ESC, SP, BKSP), the 26-character alphabet, 0-9 numbers, and various symbols. Enter data by pressing the appropriate key. Enter other functions by pressing the FUNC (blue) key first, then pressing the corresponding alphanumeric keys.

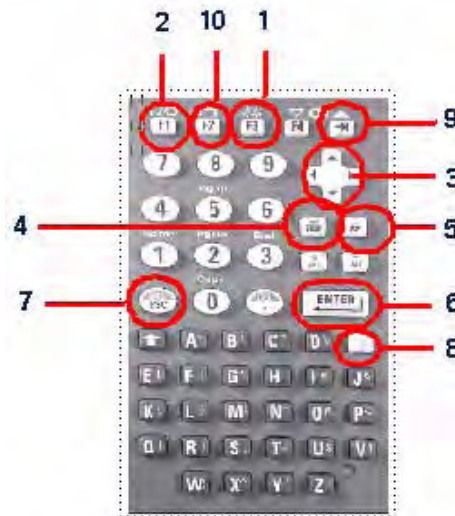


Figure 2.3 DAP Keypad

- 1 SCAN Button: small yellow F3 key; initiates scan of barcode
- 2 PWR key (I/O): F1 power key; turns unit on and FUNC then F1 turns the unit off
- 3 Arrow Cursor Pad key: changes selection, tabs up, down, left or right
- 4 BKSP: erases last character entered during text entry
- 5 SP: adds space to text entry
- 6 ENTER: enters function; saves entry and exits function
- 7 ESC: displays previous screen
- 8 FUNC + Key: blue colored function key in combination with other keys allows the user to enter non-alpha characters, adjust the contrast, turn on the background light, etc.
Entry Keys: alphanumeric characters (A-Z, 0-9)
CTRL/ALT: not used
- 9 Tab key: changes selection
- 10 F2: Displays current battery life



You can shut off the Handheld PC during installation with the automatic shutoff feature or by pressing FUNC + F1 key. The unit retains existing data and remembers the last step performed when it is turned on again.

Automatic shutoff is a sleep function. The unit shuts off after 3 minutes of inactivity. To turn on the Handheld PC after automatic shutoff, press the F1 key.

Program Conventions

- Keys are active for the displayed function. For example, if text is required, the alphanumeric keys are active; if a display option is to be selected, the Arrow Cursor Pad may be used as a tab key. If there is a list or drop-down type menu, there will be small arrows on the screen indicating that the Arrow Cursor Pad should be used for the selection.
- Most display options can be selected by pressing the hotkey (key corresponding to the first capital letter in the option). For example, N is the hotkey to select iNfo in the address screen. Pressing the hotkey is equivalent to tabbing to that item and pressing "enter".
- A hotkey that is not indicated in the on-screen text and is available on the "Functions" menu screen is: T - this takes you to the Date/Time menu.
- The following keys are available at most screens:
 - ARROW CURSOR PAD** Advances to the next option
 - ENTER** Selects and enters the highlighted option
 - ESC** Exits current function and returns to previous function
 - TAB KEY** advances to the next option
- Other program conventions specific to a particular function are described in the appropriate section.

USING THE DAP HANDHELD

This section goes through the process of using a DAP Handheld for the installation of a Cellnet ready meter at a customer account.

Getting Started with the Handheld

A typical gas meter installation route consists of the following basic steps:

- 1 Check out meters with modules already installed and meter modules for retrofit. Pick up Handheld PC and labels. Prior to meter checkout, the HandHeld PC is programmed for an assigned installer and an installation route (account address, current meter ID, meter location, etc.).
- 2 Check route. Review installer ID route status: number of installations per route ID, installations completed or skipped.
- 3 Check account address. Verify address and any special customer information upon arrival at the customer site.
- 4 Check Meter ID. Verify that the meter ID matches the one in the Handheld.
- 5 Enter meter read. Enter meter reading from existing meter.
- 6 Scan meter ID. Scan meter ID from the changeout meter labels.
- 7 Install changeout meter. Label existing meter with a changeout label. Remove existing meter and replace with changeout meter.
- 8 Repeat steps 3 to 7 for each address.
- 9 Check in replaced meters. Return them to the Cross-Dock and dock the Handheld PC.

STANDARD METER INSTALLATION AND/OR MODULE RETROFIT

This section covers the installer steps and Handheld screens for the meter exchange process or gas module retrofit.

Check Route Status

- 1 Start the Handheld PC by pressing F1 (I/O) button. The screen below displays. If this screen does not display, press **Enter** or **ESC** keys to get to the Customer Address screen.

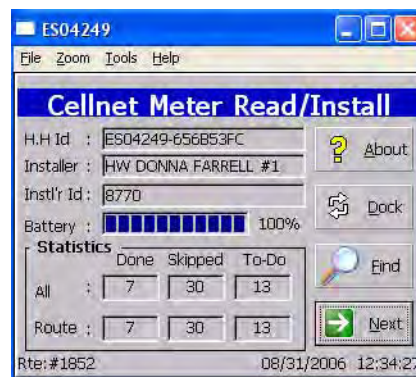


Figure 2.4 Handheld main screen

Initial boot screen displays the first work order's information:

- Handheld ID
- Installer name
- Installer ID
- Battery information
- Total route statistics
- Current route number

Table 2.1 Handheld Options and Active Keys for Check Route Status

Option or Active Key	Function
About	Displays information about the meter install software including version, copyright, and modules installed
Dock	Ends installation process; all installations are checked. If some installations are not completed, a message appears to verify that you want to dock.
Find	Allows the installer to search for a particular account by address, meter ID, customer name, or account number.
Next	Selects the next option

Table 2.1 Handheld Options and Active Keys for Check Route Status

Option or Active Key	Function
Arrow Cursor Pad	Highlights the next option
Enter	Saves any changes and advances to the next screen.
ESC	Exits the application.



The Handheld PC can be shut off during installation by the automatic shutoff feature or by the installer pressing the FUNC and then I/O key. The unit retains existing data and remains at the last step performed until it is turned on again

- 2 Press ENTER to display first address for displayed route.

Check Address

The address screen shows the account’s address and any other information pertinent to the installation process. If there are special instructions for the account, the screen displays an instructions prompt; otherwise, a standard address screen displays.

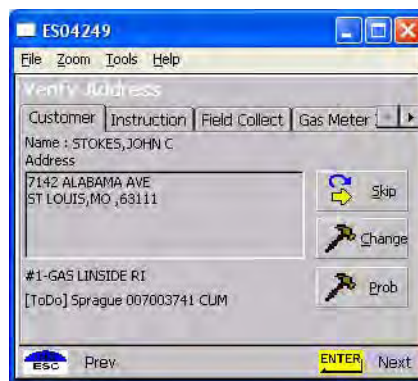


Figure 2.5 Handheld Address with special instructions

The Customer screen displays:

- Address information
- Sequence number in list of meters (#1 is first meter to be installed)
- Meter type (for example, gas meter)
- Meter location (Lxx or Lxxx, where xx or xxx is the utility-specific location code (for example L01)
- Read instruction code (R1xx, where xx is the utility-specific read) instruction code (for example RI00)
- Meter ID status of this record (ToDo, Skipped, or Completed)

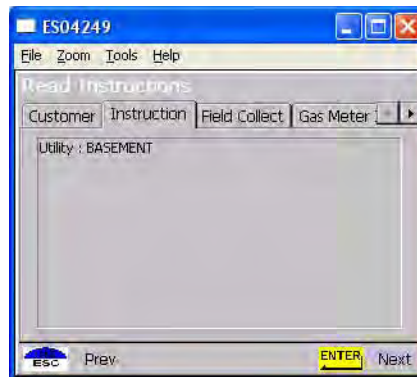
Table 2.2 Handheld Options and Active Keys for Route Status screen

Option or Active Key	Function
Instructions	Displays text information about the account (Bad dog, Ring doorbell, etc.)
Skip	Skips the current work order
Change	Opens the Change screen to update details about the account
Prob	Opens the Problem screen with a list of up to 4 problems
ESC	Returns to the Previous screen
Enter	Saves changes and advances to the next screen



If the address or instructions exceed the length of the window, vertical scroll bars display. Arrow Cursor Pad moves the display up or down.

- 1 Press **ENTER** to view instructions.

**Figure 2.6 Handheld special instructions screen**

Special instructions may include:

- Meter location
- Customer's medical condition
- Hazardous situation (guard dog).

Table 2.3 Handheld Options and Active Keys for Special Instructions

Option or Active Key	Function
Enter	Advances to the next screen
Arrow Cursor Pad	Highlights clientName

Table 2.3 Handheld Options and Active Keys for Special Instructions

Option or Active Key	Function
ESC	Exits the application

- 2 Press ENTER. The Utility Field Data Collection or the Dial Read Entry screen displays.

Utility Field Data Collection

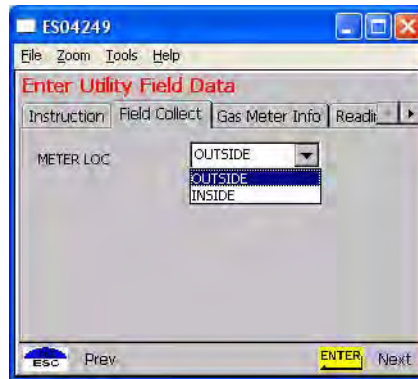


Figure 2.7 Handheld Utility Field Data screen

This screen varies—or is not used—depending on the utility. In this example, the utility company requires a description of meter location.

- 1 Select the relevant option and press the ENTER key.

Meter Information

After pressing ENTER, the Handheld PC displays the following prompts for drive constant and meter reading.

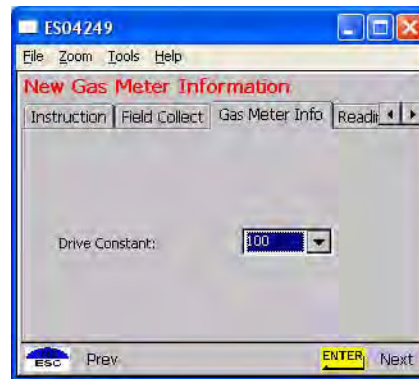


Figure 2.8 Handheld Dial read entry screen

The meter information screen displays various options for drive constant (also known as the meter constant or drive quantity). Residential gas meters have a drive constant of 1 or 2 (default value); commercial and industrial meters have a drive constant of 5, 10, 50, 100, or 500.

Table 2.4 Handheld Options and Active Keys for Meter Reading

Option or Active Key	Function
Drive Constant	Enters drive constant.
Arrow Cursor Pad	Highlights the next option
Enter	Saves any changes and advances to the next screen.
ESC	Returns to the route status screen

- 1 Select the appropriate drive constant.



Installer must verify that the drive constant is the same drive constant as is noted on the gas index.

- 2 Press ENTER. The Handheld PC displays the following prompts for meter reading.



Figure 2.9 Handheld number of dials selection screen

- The meter information screen displays the following options for the number of reading dials: 4,5,or 6.
- The first dial counted is the 1,000 CF/rotation. Count up to the highest dial.

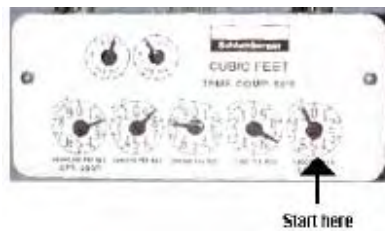


Figure 2.10 Handheld Start counting dials on the right.

Table 2.5 Handheld Options and Active Keys for Number of Dials selection

Option or Active Key	Function
No of Dials	Displays dial count.
Arrow Cursor Pad	Highlights the next option
Enter	Saves any changes and advances to the next screen.
ESC	Returns to the route status screen

Numeric field is highlighted for manual entry of meter reading from existing meter.

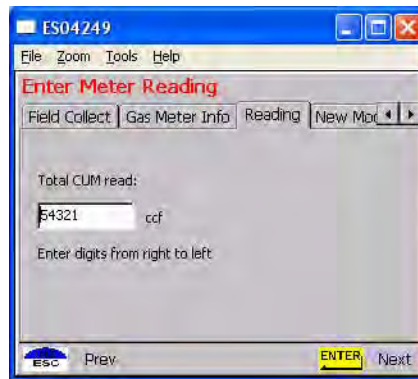


Figure 2.11 Handheld dial read entry screen

The meter reading is sometimes validated based on utility parameters, such as:

- Previous reading
- Read date
- Expected rate (ccf/day)
- Allowable percentage variation (utility specific).

If this check is not in place you will be prompted to enter the last four numbers of the meter ID and to re-enter the read.

Table 2.6 Handheld Options and Active Keys for Meter Reading

Option or Active Key	Function
0-9	Enters read.
Enter	Saves any changes and advances to the next screen.
ESC	Returns to the route status screen

- 1 Enter reading for existing meter in meter read screen. Enter values from right to left.
- 2 Press ENTER. You are now ready to scan the changeout label.



If the meter reading does not pass validation, refer to the section on [Meter Reading Out of Range](#).

Program the Meter Module

The following steps apply to both a meter exchange or a module retrofit. New meters with modules do not require programming.

Begin installing the gas module by following the instructions in later chapters of this Guide.



Figure 2.12 Handheld Initial programming screen

Program screen displays the meter information and prompts the installer to connect to the meter module.

Table 2.7 Handheld Options and Active Keys for Initial programming screen

Option or Active Key	Function
Start	Begins programming the module
Enter	Saves any changes and advances to the next screen.
ESC	Returns to the previous screen

- 1 Connect the Handheld PC to the meter module (refer to appropriate installation procedure).
- 2 Check to ensure that the information that you entered into the Handheld is correct, such as drive constant, Index read, and meter ID. For example, dials=4, meter ID=0123456G, meter constant=2.
- 3 Press ENTER to begin programming the meter module. The Handheld PC will display the following screens during programming:

The Handheld PC searches for the connected meter module. This process will take a few seconds.

If the meter module is not connected, an error screen displays. Refer to "Special Cases" on page 2-15 for more information.

The meter information is downloaded to the meter module. This process takes a few seconds.

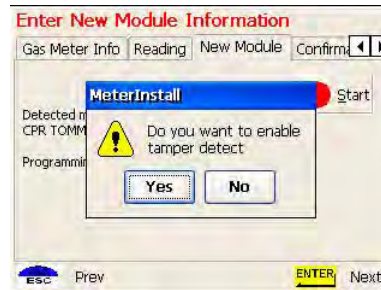


Figure 2.13 Handheld enable tamper feature

If the CPR endpoint is equipped with tamper notification, the installation procedure prompts you to indicate whether you want to enable it.

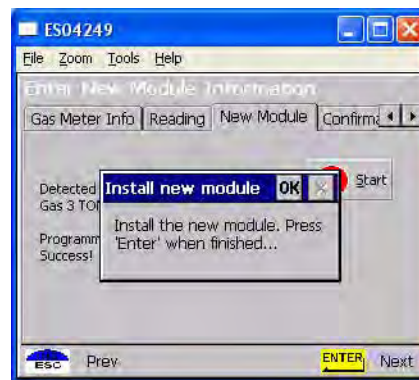


Figure 2.14 Handheld Install complete

Confirmation that program has loaded.

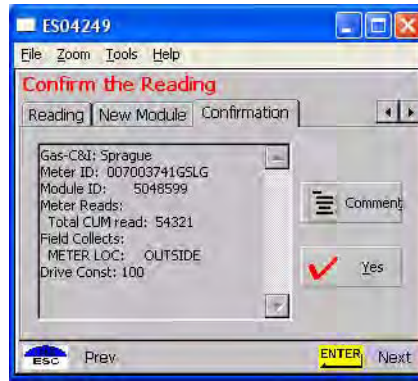


Figure 2.15 Handheld redisplay information

Meter information redisplay to verify the meter read and meter ID.

Table 2.8 Handheld Options and Active Keys for Programming the Meter Module

Option or Active Key	Function
Yes	Accepts meter reading and continues to next address.
No	Returns to the beginning of the current address.
Comment	Enter if required.
Enter	Saves any changes and advances to the next screen.
Arrow Cursor Pad	Highlights options Yes/No.

SPECIAL CASES

This section details causes of problems during an installation. However, this list may not cover all eventualities.

Meter Reading Out of Range

If the meter reading is out of range during standard meter installation, the software prompts for additional information (enter last four digits of meter ID, re-enter meter read, change meter ID if different that expected) before allowing meter installation.

- 1 Verify meter type and ID.
 - a Enter the existing meter serial number in the Handheld.
 - b Verify the existing meter serial number matches the existing meter serial number in the Handheld.
 - If the existing meter serial number does not match the existing meter serial number, in the Handheld, verify the address.
- 2 Perform technical review of meter.

Enter the appropriate code in your Handheld, and then call your Supervisor for support.

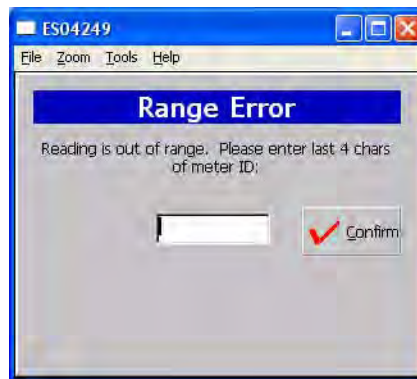


Figure 2.16 Handheld Read out of Range screen

The software requests the last four numbers of existing meter ID to confirm that the meter belongs to this account. If meter ID does not match, the account address is redisplayed for verification or depending on utility, specific instructions display.

Table 2.9 Handheld Options and Active Keys for Read Out of Range

Option or Active Key	Function
A-Z, 0-9	Enters the meter ID
Enter	Saves any changes and advances to the next screen.
ESC	Returns to meter read screen.

- 3 Enter the last four digits of the existing meter ID. The software requests verification of the meter read. This helps to confirm that the installer is at the right location.

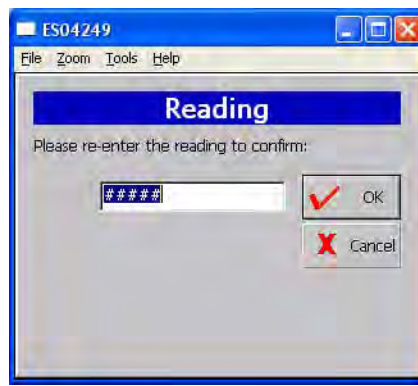


Figure 2.17 Handheld Re-enter meter read

Table 2.10 Handheld Options and Active Keys for Read Out of Range

Option or Active Key	Function
0-9	Enters the meter ID
Enter	Saves any changes and advances to the next screen.
ESC	Returns to meter read screen.

- 4 Re-enter meter reading.

Meter ID Confirmation

This section covers possible screens generated for invalid meter ID entries.

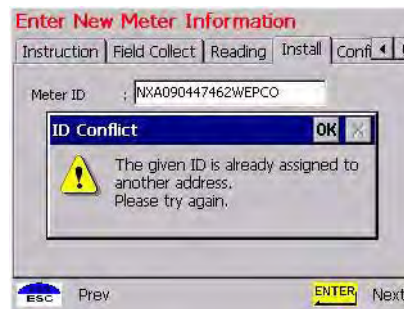


Figure 2.18 Meter already used

The changeout meter ID entered was used on another address.

Table 2.11 Handheld Options and Active Keys for Meter Already Used

Option or Active Key	Function
OK	Returns to scan screen
Enter	Saves any changes and advances to the next screen.
ESC	Returns to scan screen.

Change Meter ID

If the existing meter at the account address does not match the utility database, you can enter the correct meter ID. If so, enter skip code "Meter ID mismatch" and call Supervisor for instructions. This function updates the HandHeld — even though the existing meter will be replaced with the new change-out meter.



Figure 2.19 Handheld Meter ID Change screen

Skips

In some situations, you cannot install a gas module or replace the existing meter. You must skip it; for example, the meter is located in the house or an enclosed area and requires you to make arrangements with the customer for access.

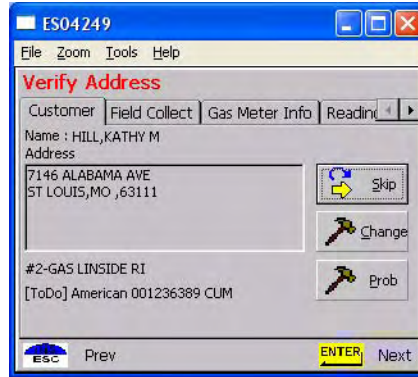


Figure 2.20 Options on address screen

- 1 Select the Skip option in the address screen and press ENTER or S. The Skip screen displays.

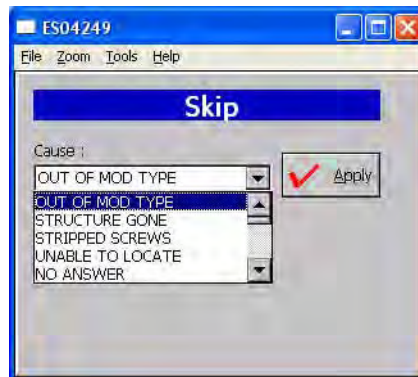


Figure 2.21 Handheld Skip screen

Choices on the Skip screen include:

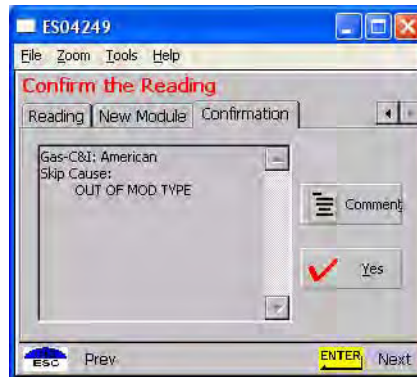
- No access
- Key needed
- Locking ring
- Unsafe condition exists
- Medical
- Dog
- Appointment needed
- No Meter
- Meter Damaged

- Red/Yellow Tag
- Diversion
- Violence code
- Buried meter
- Tilted meter
- Found meter
- Disconnected or Shutoff meter
- Obstacle/Blocked

Table 2.12 Handheld Options and Active Keys for Skips

Option or Active Key	Function
Yes	Accepts problems displayed and returns to address screen.
No Access	Is the first of a list of skip choices displayed in this field.
Comment	Allows the installer to enter comments.
Enter	Selects options No Access, Yes, No, Comment.
Arrow Cursor Pad	Scrolls through skip fields.
ESC	Returns to address screen.

- 2 Select reason for skipping meter and press ENTER.
- 3 Select OK to accept reason for skipping meter ID. If you want to add a comment, select the Comment option. The software displays the selected skip cause and requests confirmation to skip meter installation.

**Figure 2.22 Handheld Skip Confirmation screen****Table 2.13 Handheld Options and Active Keys for Skip Confirmation**

Option or Active Key	Function
Yes	Accepts skip cause and displays the next address screen.
No	Rejects the skip cause and returns to the current address

Table 2.13 Handheld Options and Active Keys for Skip Confirmation

Option or Active Key	Function
Arrow Cursor Pad	Highlights Yes/No.
ESC	Returns to current address screen.

- 4 Select YES to skip meter ID. The software records the skip in the route status and proceeds to the next address.



Medical alert is not normally used on gas (medical alert tags are commonly found on the electric meter).

OTHER FEATURES

The following functions are not directly related to the installation process, but are important features of the Handheld PC.

Problems

You can indicate up to four problems to record in a route's record.

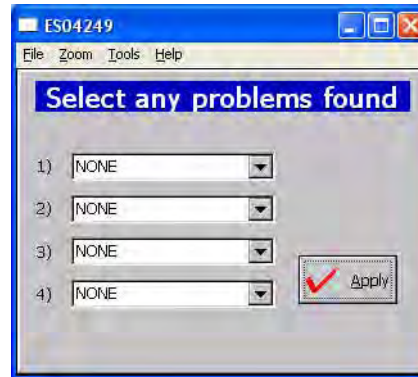


Table 2.14 Handheld Options and Active Keys for Route Status

Option or Active Key	Function
Problem dropdown list	Displays problem options
Arrow Cursor Pad	Highlights Yes/No.
Enter	Saves any changes and advances to the next screen.
ESC	Returns to previous screen

Find

Use the Find feature to look up addresses, meter data, and route statistics.

- 1 Select FIND from the Customer Address screen.

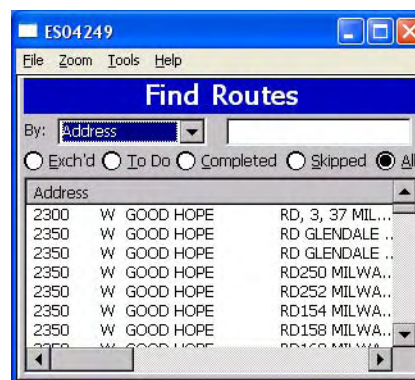


Figure 2.23 Handheld Find Screen

Meter data options include:

- Work Order
- MeterID
- Address
- Customer Name
- LAN Address

Route Status Options include:

- Exchanged
- All
- ToDo
- Completed
- Skipped

Table 2.15 Handheld Options and Active Keys for Find

Option or Active Key	Function
Search by	Displays meter data search options.
Text field	Enter full or partial address information to reduce the list returned
Radio buttons	You can narrow your search to return only Exchanged, To Do, Completed, Skipped, or All routes.
Enter	Selects highlighted option.
Arrow Cursor Pad	Scrolls through search fields and highlights options
ESC	Returns to function screen.

Select search criteria. Two search criteria must be selected: meter data and route status. For example, use the Arrow Cursor Pad to select Address (meter data) and Completed (route status) to search all addresses that have been completed.

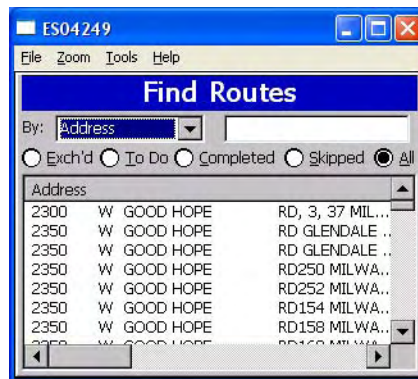


Figure 2.24 Handheld Sample search list

Screen shows all records containing the characters entered in the Find field.

- Alphanumeric keys are active in the Find field.
- Horizontal scroll bar is enabled if the text extends beyond the screen, as in this example.
- Arrow keys move the cursor from the Find field to the data records.
- Space (SP) key moves from addresses to Find field.

Table 2.16 Handheld Options and Active Keys for sample search list

Option or Active Key	Function
A-Z, 0-9	Enter search text into the Find field.
Arrow Cursor Pad	Scrolls through search fields and highlights option Address, ToDo, OK.
Enter	Saves any changes and advances to the next screen.
ESC	Returns to function screen.

- 2 Select OK or O to accept search criteria and display search records.
- 3 Go back to the Search list, and type Elm to search all addresses with “Elm” in the record. Then select the relevant one by using the space SP key to move from addresses to Find field.
- 4 Use the Arrow Cursor Pad to move the cursor to the data records and use ENTER to select the desired record.

From this screen, additional information may display or you can modify the data record (for example, reinstall meter, record problem conditions, or change status to skip meter).

Table 2.17 Handheld Options and Active Keys for sample search record

Option or Active Key	Function
Back	Returns to Find screen
Enter	Saves any changes and advances to the next screen.
Arrow Cursor Pad	Highlights options back or Install.

CHAPTER 3 ON-SITE PREPARATION

ARRIVAL AT INSTALL SITE

- 1 Upon arriving at the installation site, verify the address in the Handheld. Check the Handheld for special instructions for that site (for example, medical customer, dog, key required for access to meter, meter location, and so on). If a medical alert code appears in the Handheld for that address they are to skip the install enter an appropriate skip code and move to the next exchange. A medical alert tag may be located on the electric meter.
- 2 If the installers come across any meters where a medical alert code appears in the Handheld for that address they are to discontinue the exchange, enter the appropriate skip code and move to the next exchange. Prior to Meter Exchange or Module Retrofit
 - 1 Verify that the meter ID of the meter at the address is the same as that in the Handheld record; if not, verify it a second time. If the meter ID does not match, record the information to include mismatched ID on hard copy, record skip code of meter ID mismatch and call your Supervisor for direction.
 - 2 Check to verify that the seal is intact and present. If the meter is unsealed and there is no evidence of tampering complete the meter exchange or module retrofit. If there is suspected tampering or evidence of diversion do not complete the install, record diversion on hard copy and enter skip code of diversion in Handheld and call your supervisor immediately.
 - 3 If the premise is vacant and the service is shut off at the service riser valve, complete the meter exchange if at all possible. If you are unable to gain access to the premise finish your route, then try again before returning to the Cross Dock. Enter appropriate code in Handheld.
 - 4 Inspect the meter for any gas leaks, unsafe conditions, excessive rusting or damage. While performing this technical review look over the meter for poor condition such as excesses rust, tampering, or odor of gas. If you judge the meter is seriously damaged report it then enter the appropriate code in the Handheld and call your supervisor for directions.
 - 5 If it is determined that the meter has no unsafe conditions, you are ready to proceed with the module retrofit. Data will be required to be entered into the Handheld. If the reading is out of range (indicated by a prompt on the Handheld), then retype the meter identification number's last four digits to re-verify the correct meter. Reenter the gas meter index read into the Handheld.

See *"Residential Meter Module Retrofit"* on page 5-1 and *"Commercial and Industrial Meter Module Installation"* on page 6-1 for information about module exchange instructions.

- 6 If the meter is to be exchanged and it is partially buried, enter a skip code of "buried", and move to the next account. If a tilted meter is to be exchanged, perform the exchange and correct the tilt. If a module is to be installed on a tilted meter, complete the install, and enter a skip code of "titled".
- 7 If the installer comes across a violent or threatening customer, immediately leave the premise and call your Supervisor. If necessary, dial 911, after which you will enter into the Handheld and on the hardcopy a skip code of "violence code".

CHAPTER 4 GAS METER EXCHANGE

METER EXCHANGE PROCESS

Arriving at the Location

- 1 The installer confirms that he is at the right route address for that appointment using the Handheld. The installer arrives at the location on-time and with all the tools and equipment necessary to complete the installation without having to return to his or her vehicle. If applicable, locate the outside shutoff valve in case of trouble or emergency.
- 2 When the customer answers the door, introduce yourself and state the reason for your visit.
 - Verify that the customer is at least eighteen years of age.
 - Show the customer your ID.
- 3 Confirm the nature of the appointment and the time commitment required from the customer. Make sure the customer knows and agrees that it is convenient for you to turn off the gas during the installation process.

Verifying the Meter Site

- Locate the meter and confirm the existing meter number, type, and size.
- If the meter number is correct but type and size do not match the equipment that you have been issued, call your Supervisor and request the appropriate equipment.
 - If the meter id does not match the information in the handheld, call your Supervisor for meter number verification.
 - If all information is correct continue the installation process.
 - Prior to proceeding with the meter exchange process, inspect the condition of the gas regulator. It may be necessary to replace a defective regulator. Follow the utility-specific guidelines for regulator exchange.

Confirming Proper Installation Conditions

- 1 For the installation to qualify, confirm all of the following pre-existing conditions:
 - Visually examine the shut-off for signs of leaking or disrepair.
 - Perform the sniff test for signs of gas leaks using the Natural Gas Detection Device, and then the soap test on the shut off and couplings.
 - No Diversion or Tampering Evident - Visually inspect the service to the meter for signs of diversion or tampering.
 - Appropriate Access - Confirm that access to the meter allows a minimum work area to be established. Minimum work area includes wrench clearance, access to shut-off.
 - Appropriate Service & Piping Condition - Visually inspect the service and piping age and condition. Confirm that service and piping are fit for the removal and installation of a new meter and that there is no pre-existing leaks.
 - Appropriate Meter Orientation - Confirm the meter is installed horizontally or such that the meter exchange cannot take place.
 - If any pre-existing conditions are found contact your Supervisor immediately. The Supervisor will confirm your assessment and give you direction for completing the installation or to issue a skip code in the Handheld.
- 2 Set up the area for installation. Turn all possible lighting on (for inside sets). Clear an appropriate workspace and layout all tools, equipment. Prepare for leaks or emergency shut-off.

Shutting Off the Service

- 1 Notify the customer that gas service will be interrupted (reconfirm all gas apparatuses are off). Inspect for the proper operation of each gas appliance. Inspect the meter set for corrosion, burial or overbuilding, damage, improper installation, misalignment, outdated regulator (Model 1213B or 043R), or the smell of natural gas.
- 2 Connect the bonding jumper from service riser to the premise line. Verify that the existing meter is off by isolating (shut off) all gas apparatuses and confirm that there is no flow on the meter and register. If the meter is not functioning correctly, contact the Supervisor immediately. The Supervisor will confirm your assessment and give you direction.
- 3 Manually close the customer's shut off valve.
 - If you have any problem closing the valve, contact your Supervisor for direction which may include, if applicable, using the outside curb stop for shut-off.
 - If the outside curb stop is activated, the Supervisor will notify the Utility Supervisor.
- 4 Remove the original meter.
 - a Using a pipe wrench and backup, attempt to loosen the meter coupling nuts.
 - b Use mild torque building to moderate steady torque until the coupling nut begins to turn.
 - c Do not jerk or snap the wrenches, or damage could occur.

- d Loosen both coupling nuts and remove the old meter from the meter set. If you have any problem loosening the coupling nuts contact your supervisor for direction.
- e Remove all old gasket material in the coupling nuts when applicable. Inspect the regulator and exchange if it is damaged or defective.

Installing the New Meter

- 1 Remove the new meter tag from the new meter.
- 2 Write install date, address, and initials on new meter tag.
- 3 Place new meter tag on the old meter register.
- 4 Insert new gaskets where applicable.
- 5 Exchange the regulator if damaged or outdated, and exchange any damage insulating unions. Level the meter set if the set is tilted.
- 6 Tighten the inlet-coupling nut.
- 7 Install pressure gauge to meter outlet, slowly open the rise valve, and adjust regulator to appropriate gas pressure at the meter outlet.
 - a Close the riser valve and remove gauge.
 - b Verify meter operation.
 - c Reconnect the outlet piping.
- 8 Before re-servicing - if service was shut off prior to the meter exchange, do not restore service.



During the installation, replace all biscuits in the outlet piping, and leave meter off “as found”.

Restoring Service, Purging the Air, and Performing the Leak Test.

- 1 Open the shut-off valve very slowly.
 - If you have any problem opening the valve contact your Supervisor for direction.
- 2 Check the test dial for movement to make certain no leaks occurred while performing the installation.
 - a Seal the regulator.
 - b Disconnect the bonding jumper.
 - c Clean and paint the meter set.
- 3 Check the coupling nuts, service and piping for leaks perform “leak test” (sniff test for signs of gas leaks using the Natural Gas Detection Device, and the soap test) and re-tighten if necessary.
- 4 Reenter the property and purge the air from the gas line by bleeding the furthest gas apparatus from the meter. You must bleed each individual apparatus.

Relighting All Apparatuses and Confirming Their Operation

Follow the procedure provided to you by the Utility for appliance relighting. If any adverse conditions arise, immediately shut off the gas, contact your supervisor for instructions, and record the appropriate comment in the Handheld such as, red/yellow tag defective appliance situation. Enter a Skip code such as, "red/yellow tag" in the Handheld.

Programming the Module

Refer to [Chapter 2, Using the HandHeld Device](#), [Chapter 5, Residential Meter Module Retrofit](#), or [Chapter 6, Commercial and Industrial Meter Module Installation](#).

Performing Data Collection

- 1 See [Chapter 2, Using the HandHeld Device](#).
- 2 Seal the new meter.

Cleaning Up the Work Area

Clean up all installation tools, equipment and debris. Turn off any lights that you may have turned on. Restore the customer premise to the pre-visit condition.

Exiting the Premise

- 1 Do a last check to ensure that you have all of your equipment and tools.
- 2 Thank the customer for allowing us to service their gas meter, exit the premise, and provide the customer with a door hanger.

MODULE RETROFIT (INDEX OR REGISTER) REPLACEMENT

Refer to [Chapter 5, Residential Meter Module Retrofit](#) or [Chapter 6, Commercial and Industrial Meter Module Installation](#).

CUSTOMER SKIP OR CANCELLATION

If the customer's existing conditions do not qualify for new meter installation notify your Supervisor. Wait at the site until your Supervisor arrives for further instructions. If, in the Supervisor's opinion, the condition of the customer's existing service piping or appliances is such that significant damage would result from attempting to remove and replace the existing gas meter, your Supervisor will so inform the Utility of the condition. The Supervisor will advise you to:

- Inform the customer as to why the change-out will not take place.
- Document situation in handheld.
- Direct you to your next appointment.

If There Is Damage On Site When You Arrive



IMMEDIATELY turn off the gas. This will eliminate or minimize any property damages to customer.

- Call your Supervisor immediately. Communicate the gravity of the situation. He or she will immediately initiate any necessary actions.
- Do not leave the customer site until directed to do so.
- It may be necessary to dial 911.

Notes:

CHAPTER 5 RESIDENTIAL METER MODULE RETROFIT

This chapter outlines installation procedures for:

- American Meter Module Installation
- Rockwell/Equimeter/Sensus Meter Module Installation
- Sprague/Schlumberger/Actaris Meter Module Installation
- Lancaster/National Meter Module Installation

COMPLIANCE

The Cellnet Residential Meter Retrofit modules meet the following standards:

- FCC CFR Part 15.247 - Radio Frequency Devices, Subparts B, Unintentional Radiators. For details on FCC and Industry Canada compliance, see Appendix G, FCC and IC Compliance.
- ETL Classified 3079567 - ETL Classified conforms to ISA STD ANSI/ISA 12.12.01. Certified to CSA STD C 22.2 No. 213.

TO BEGIN RESIDENTIAL METER MODULE RETROFIT

The first four steps for every gas meter module install are the same for every manufacturer. Prior to beginning the residential meter module retrofit, make sure you have followed the steps in *"If the installers come across any meters where a medical alert code appears in the Handheld for that address they are to discontinue the exchange, enter the appropriate skip code and move to the next exchange. Prior to Meter Exchange or Module Retrofit"* on page 3-1.

- 1 Remove the cover from the Meter Module.
- 2 Plug the programming cable from the Handheld into the programming power cable on the Meter Module. Refer to [Chapter 2, Using the HandHeld Device](#).
- 3 Program the Meter Module and check the Handheld for successful programming (example, Dials = 4, Meter ID = 0123456G, Meter Constant = 2).
- 4 Remove the tamper seals and index cover from the original gas meter.

American Installation



Figure 5.1 American: Meter Module before installation

- 1 Follow steps 1-4 in *"To Begin Residential Meter Module Retrofit"* on page 5-1.

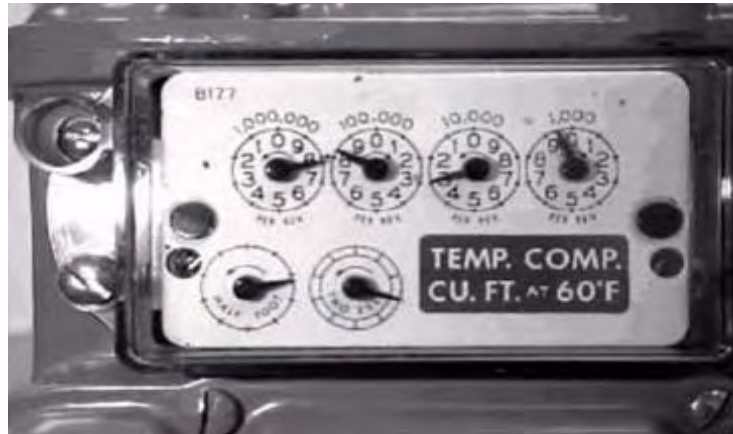


Figure 5.2 American: meter with index and index cover

- 2 Remove the index dials from the gas meter. Also remove all of the original gasket material. Replace the index if it is damaged or if the gears are discolored.

WHEN REPLACING AN INDEX YOU MUST ENTER THE METER READ INTO THE HANDHELD AND IN THE COMMENT SECTION WRITE "INDEX EXCHANGED". For Index visual verification and exchange on American meters see [Appendix B](#), *Visual Inspection of Indexes*.



Figure 5.3 American Removing the Index (one screw on each side)

- 3 Clean the area behind the index and cover gasket surface on the meter with a wire brush and gasket scraper.
- 4 Make sure that the location of the dials on the meter is free of any debris that may hamper module installation.
- 5 Slide the index attachment clips out to the sides before beginning to install module on meter.



Figure 5.4 American: Sliding the Index attachment clip out (one per side)

- 6 Align the meter drive dog with the module wiggler and install the Meter Module base to the meter by screwing in the two captured standoff screws. The torque requirement for fastening the screws is 10 inch-pounds. For modules manufactured starting in May 2005, for proper alignment see [Appendix A, Aligning the New American Meter Drive Dog](#).



Check the wiggler on the meter module for free movement. Wiggler should turn at least 10 degrees but no greater than a 1/4 turn. If it is binding, then disassemble and realign. This is also known as the “wiggle” test.



Improper alignment or tightening of the standoff screws may result in module or meter failure.

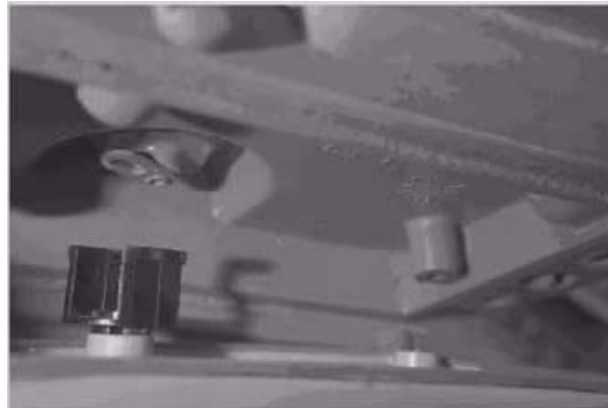


Figure 5.5 American: Aligning the drive dog



Figure 5.6 American: Attaching the Meter Module onto the meter by screwing in two stand-off fasteners



Use torque screwdriver set at 10 inch-pounds to install the two captured standoff screws for all module installations.

- 7 Attach the index to the Meter Module housing with the captured clips on the standoff screws. Be sure that the clips are extended fully towards the outside edge of the module when you fit the index to the module, and align the index dog of the index to the module's wiggler. Push the two clips towards the inside of the module to secure the index. After the index is installed, the installer must turn the proving dial on the index to ensure the index is properly engaged with the module.



Figure 5.7 American: Installing Index on standoff screws



Figure 5.8 American: Sliding the Index clip in

- 8 Plug the battery into the programming port power cable and place it in the battery compartment with the battery wires on top.



Figure 5.9 American: Connecting the battery



Figure 5.10 American: Installing the battery with the battery cable on top



Figure 5.11 American: Properly installed battery

- 9 Utilize the RF Buster to verify module is transmitting, hold the RF Buster with magnet side to the top upper left quadrant of the module plastic cover and hold the button until 10 beeps are received. See [Appendix C, Using the RF Buster](#) for more information.

Magnet location
for "busting" →



Figure 5.12 American: Meter module with cover and tamper seals installed

- 10 Install the cover on the Meter Module base, using the four screws that were provided. Tighten the screws until the cover sits snug, then tighten an additional quarter turn.
- 11 Install new red tamper seals over two diagonal screws (upper right and lower left, or upper left and lower right).
- 12 Clean up any debris from the retrofit and installation processes, and leave a door hanger tag with any appropriate information filled in. Make sure to always leave a door hanger.
- 13 At the end of the day, the installer returns to the Cross Dock for the check-in process. The installer should also turn in inventory of unused, defective, or broken gas Meter Modules. The Installer must check in all Handhelds issued. The installer is responsible for reconciling any discrepancies in changed data before the check-in process can be completed. Meters Modules will not be checked out to an installer who has not completed the previous day's check-in process.

Rockwell/Equimeter/Sensus Meter Module Installation



Figure 5.13 Rockwell/Equimeter/Sensus: meter module before installation



Figure 5.14 Rockwell/Equimeter/Sensus: meter

- 1 Follow steps 1-4 in *"To Begin Residential Meter Module Retrofit"* on page 5-1.



Figure 5.15 Rockwell/Equimeter/Sensus: Meter with tamper seals and index cover removed

- 2 Remove the index and all of the original gasket material. Clean the area behind the index on the meter with a wire brush and gasket scraper to remove all debris.



Figure 5.16 Rockwell/Equimeter/Sensus: Removal of index cover gasket

- 3 Insert the two screws through the index and through the Meter Module base. Ensure that the module's wiggler and the meter drive dog of the index are properly aligned.



Figure 5.17 Rockwell/Equimeter/Sensus: Meter Module and index with screws in place ready for assembly

- 4 While holding the index and Meter Module base together, align the meter drive dog with the module wiggler. The torque requirement for fastening the screws is 4-8 inch-pounds. Refer to "*Rockwell/Equimeter/Sensus: Attaching the Meter Module and index to the meter*" on page 5-10.



Do not over tighten the standoff screws; if module wiggler and meter drive dog are not aligned properly it may result in a meter failure.

Check the wiggler on the meter module for free movement. The wiggler should turn at least 10 degrees, but no greater than 1/4 turn. If it is binding, then disassemble and realign. This is also known as the "wiggle" test.



Figure 5.18 Rockwell/Equimeter/Sensus: Attaching the Meter Module and index to the meter



All of the original gasket and all debris must be completely removed or it will result in a module and meter failure.

- 5 Gently wiggle the two-foot proving dial to make sure the gears are meshed properly. There should be no greater than 1/4 turn play.

- 6 Plug the battery into the programming power cable and place it in the battery compartment with the battery wires on top.



Figure 5.19 Rockwell/Equimeter/Sensus: Connecting the battery



Figure 5.20 Rockwell/Equimeter/Sensus: Correct battery orientation (connector on top)



Figure 5.21 Rockwell/Equimeter/Sensus: Battery properly installed

- 7 Use the four remaining screws to install the cover to the Meter Module base, tightening the screws until the cover sits snug, then tighten an additional quarter turn.



Figure 5.22 Rockwell/Equimeter/Sensus: Installing the Meter Module cover

You can mount an Equimeter module to a Rockwell/Equimeter Residential Gas meter using only two screws, as long as you use one of the following configurations (based on the image below): A-D, B-C, or A-B. If screws cannot be properly installed, replace with threaded inserts and 8-32 screws.

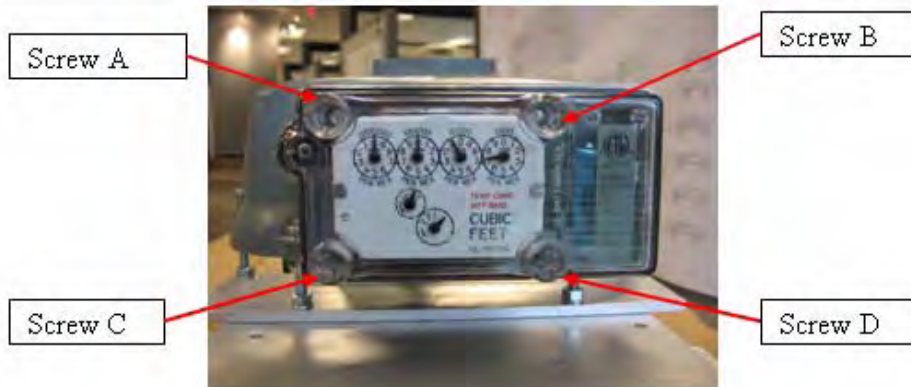


Figure 5.23 Rockwell/Equimeter/Sensus: two-screw configuration

Configurations C-D, B-D, and A-C are unacceptable. These are not strong enough to exclude rainwater.

- 8 Install new red tamper seals over diagonal screws (upper right and lower left, or upper left and lower right).



Figure 5.24 Rockwell/Equimeter/Sensus: Correctly installed Meter Module

- 9 Utilize the RF Buster to verify module is transmitting, hold the RF Buster with magnet side to the top upper left quadrant of the module plastic cover and hold the button until 10 beeps are received. Refer to [Appendix C, Using the RF Buster](#).
- 10 Clean up any debris from the retrofit and installation processes, and leave a door hanger tag with any appropriate information filled in, if door hangers are specified during installer training for that utility. Make sure to always leave a door hanger.
- 11 At the end of the day, the installer returns to the Cross Dock for the check-in process. The installer should also return unused, defective, or broken Gas 3 Meter Modules. The installer must check in all Handhelds issued at the start of the shift. The installer is responsible for reconciling any discrepancies in changeout data before the check-in process can be completed. Meter Modules will not be checked out to an installer who has not completed the previous day's check-in process.

Sprague/Schlumberger/Actaris Meter Module Installation



Figure 5.25 Sprague/Schlumberger/Actaris: Meter Module before installation



Figure 5.26 Sprague/Schlumberger/Actaris: Meter

- 1 Follow steps 1-4 in *"To Begin Residential Meter Module Retrofit"* on page 5-1.



Figure 5.27 Sprague/Schlumberger/Actaris: Removing the index cover

- 2 Remove the index and index screws from the meter. Inspect the index for any signs of damage. If damaged, replace the index. Refer to [Appendix B](#), *Visual Inspection of Indexes* for more information. Also remove all of the original gasket material, if any.



Figure 5.28 Sprague/Schlumberger/Actaris: Removing the index

- 3 Clean the area behind the index and the cover gasket surface on the meter with a wire brush and gasket scraper. Ensure the entire area is free of debris.



Figure 5.29 Sprague/Schlumberger/Actaris: Removal of index cover gasket

- 4 Insert the two Phillips head screws through the Meter Module base.



Figure 5.30 Sprague/Schlumberger/Actaris: Meter Module pre-assembled

- 5 Align the Meter Module base to the meter. Lead the Index screws into the meter. Ensure that the module's wiggler and the meter's drive dog are aligned properly. Only engage screws 1 turn, leave clearance to slide the index under the screw heads.



Figure 5.31 Sprague/Schlumberger/Actaris: Alignment of the meter drive dog and screws



Figure 5.32 Sprague/Schlumberger/Actaris: Meter Module base attached to meter, ready to slide on dials

- 6 Install the index by sliding the tabs on the index under the heads of the screw and tightening the screws. The torque requirement is 4-8 inch-pounds. Ensure that the module's wiggler and the meter drive dog of the index are properly aligned before tightening the screws. Also ensure that the module is not bound up by checking the 2 Foot dial to ensure that it has between 1/4 and 1/2 turn play in it.



Figure 5.33 Sprague/Schlumberger/Actaris: Securing index and checking for free movement of wiggler-

- 7 Plug the battery into the programming power cable and place it into the battery compartment with the battery wires and connector in back (see Figures 36, 37, and 38).



Figure 5.34 Sprague/Schlumberger/Actaris: Connecting the Battery



Figure 5.35 Sprague/Schlumberger/Actaris: Correct Battery Orientation



Figure 5.36 Sprague/Schlumberger/Actaris: Battery Correctly Installed

- 8 Use the remaining two screws to install the cover on the Meter Module, tightening the screws until the cover sits snug, then tighten an additional quarter turn. Insert the two red tamper seals.



Figure 5.37 Sprague/Schlumberger/Actaris: Fasten Cover Screws and Insert Tamper seals

- 9 Utilize the RF Buster to verify module is transmitting, hold the RF Buster with magnet side to the top upper left quadrant of the module plastic and hold the button until 10 beeps are received.
- 10 Clean up any debris from the retrofit and installation processes, and leave a door hanger tag with any appropriate information filled in, if door hangers are specified during installer training for that utility.
- 11 At the end of the day, the installer returns to the Cross Dock for the check-in process. The installer should also turn in inventory of unused, defective, or broken gas Meter Modules. The installer must check in all Handhelds issued at the start of the shift. The installer is responsible for reconciling any discrepancies in changeout data before the check-in process can be completed. Meter Modules will not be checked out to an installer who has not completed the previous day's check-in process.

Lancaster/National Meter Module Installation

Before beginning the Lancaster retrofit, ensure that the meter is retrofittable. You can identify this by the placement of the screws that attach the dials to the module. It is very important that you do not break the seal of the meter dial cover if this is not a retrofittable meter.



Figure 5.38 Lancaster/National: Meter retrofittable



Figure 5.39 Lancaster/National: Meter non-retrofittable



Figure 5.40 Lancaster/National: Meter Module before installation



Figure 5.41 Lancaster/National: Meter

- 1 Follow steps 1-4 in *"To Begin Residential Meter Module Retrofit"* on page 5-1.



Figure 5.42 Lancaster/National: Removing the index cover

- 2 Remove the index from the meter.



Figure 5.43 Lancaster/National: Removing the index

- 3 Remove all of the original gasket material, if any. Clean the area behind the index and the cover gasket surface on the meter with a wire brush and gasket scraper, ensure that the entire area is free of debris.



Figure 5.44 Lancaster/National: Removal of index cover gasket

- 4 Remove original one-prong coupler and replace with two-pronged coupler, being careful not to cross the threads. This does not have to be tightened since the meter turning will keep tension on the drive dog.



Figure 5.45 Lancaster/National: Installation of New Coupler

- 5 Insert the two longer screws through the Meter Module base.



Figure 5.46 Lancaster/National: Meter Module pre-assembled

- 6 Fasten the Meter Module base to the meter, ensuring that the module's wiggler and meter's drive dog are properly aligned. Only engage screws 1 turn.



Figure 5.47 Lancaster/National: Alignment of the meter drive dog and screws



Figure 5.48 Lancaster/National: Meter Module base attached to meter, ready to slide on dials

- 7 Install the index by sliding the tabs on the index under the heads of the screw and tightening the screws. The torque requirement is 10 inch-pounds. Ensure that the module's wiggler and the meter drive dog of the index are properly aligned before tightening the screws. Also ensure that the module is not bound up by checking the 2 Foot dial to ensure that it has between 1/4 and 1/2 turn play in it. Securing Index and Checking for Free Movement of Drive Dog.

- 8 Plug the battery into the programming port/power cable and place it into the battery compartment with the battery wires and connector in back.



Figure 5.49 Lancaster/National: Connecting the Battery



Figure 5.50 Lancaster/National: Correct Battery Orientation



Figure 5.51 Lancaster/National: Battery Correctly Installed

- 9 Use the remaining two screws to install the cover on the Meter Module, tightening the screws until the cover sits snug, then tighten as additional quarter turn. Insert the two red tamper seals.



Figure 5.52 Lancaster/National: Fasten Cover Screws and Insert Tamper seals

- 10 If needed, remove serial number plate from original cover and install on new cover with two small screws provided.



Figure 5.53 Lancaster/National: Replacing Serial Number Plate

- 11 Utilize the RF Buster to verify module is transmitting, hold the RF Buster with magnet side to the top upper left quadrant of the module plastic cover and hold the button until 10 beeps are received. See [Appendix C, Using the RF Buster](#) for more information.

Notes:

CHAPTER 6 COMMERCIAL AND INDUSTRIAL METER MODULE INSTALLATION

This chapter outlines change out procedures for:

- American CG3
- Rockwell/Equimeter/Sensus Meter Module Installation
- Sprague/Actaris Meter Module Installation
- Schlumberger/Actaris Meter Module Installation

Refer to [Appendix E](#), *Difficult/Non-compatible Commercial Retrofits* for difficult and non-compatible module installation instructions.

TO BEGIN C&I METER MODULE INSTALLATION

The first four steps for every gas meter module install are the same for every manufacturer. Prior to beginning the commercial meter module retrofit, make sure you have followed the steps in *"If the installers come across any meters where a medical alert code appears in the Handheld for that address they are to discontinue the exchange, enter the appropriate skip code and move to the next exchange. Prior to Meter Exchange or Module Retrofit"* on page 3-1.

- 1 Remove the cover from the Meter Module.
- 2 Plug the programming cable from the Handheld into the programming power cable on the Meter Module. Refer to [Chapter 2](#), *Using the HandHeld Device*.
- 3 Program the Meter Module and check the Handheld for successful programming (example, Dials = 4, Meter ID = 0123456G, Meter Constant = 2).
- 4 Remove the tamper seals and index cover from the original gas meter.

American CG3 Installation

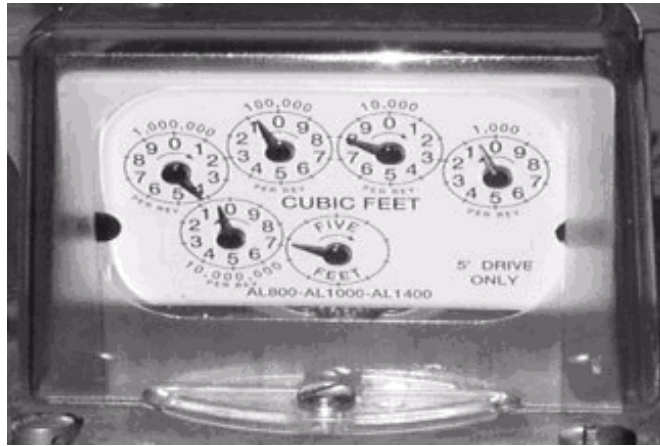


Figure 6.1 American CG3: Meter before installation

- 1 Follow the steps in *"To Begin C&I Meter Module Installation"* on page 6-1.
- 2 Remove the tamper caps and index cover from the original meter. Remove the index from the index cover. Clean the work areas with a wire brush and/or scraper as needed. Remove all of the original gasket if it is unserviceable. Inspect Index for wear and gear fading.

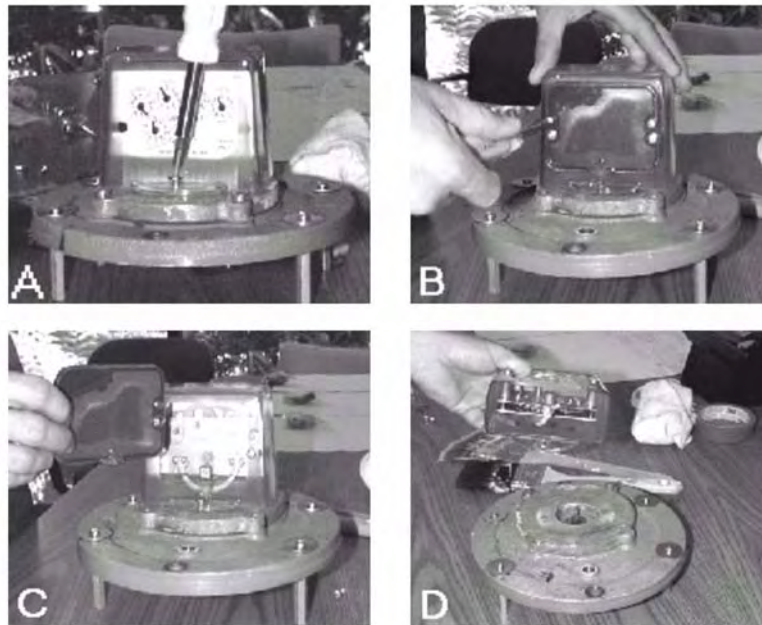


Figure 6.2 American CG3: Removing the cover and index

- 3 Open the package containing the Meter Module, screws, and battery.



Figure 6.3 Common American meter module packaging with hardware on the right

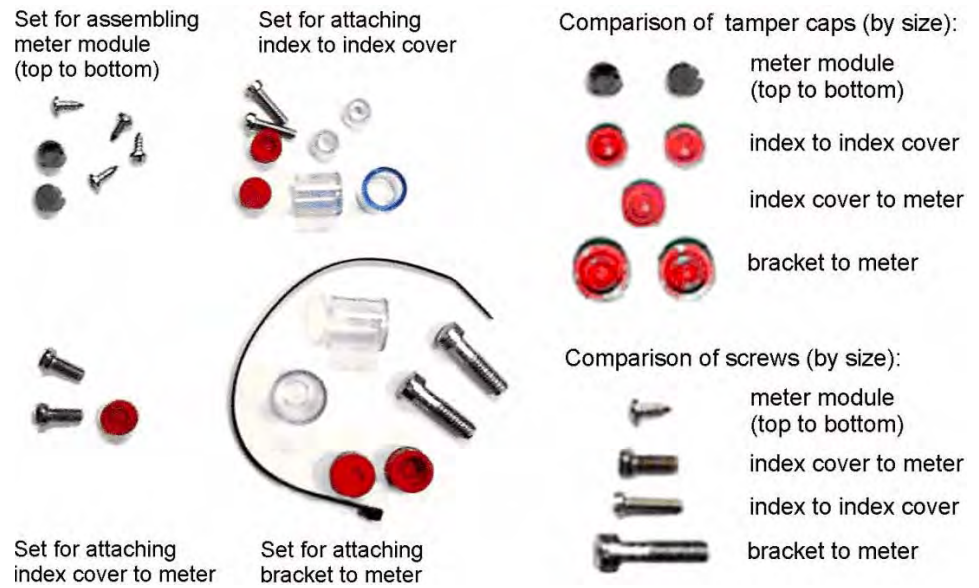


Figure 6.4 American CG3: screw kit

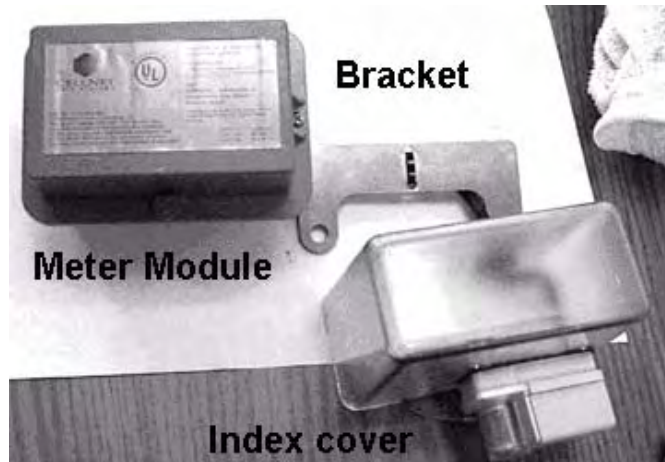


Figure 6.5 American CG3: meter module kit

- 4 Open the bag containing the battery. Carefully remove the battery.
- 5 Open the meter module. Avoid pulling the cables.



Figure 6.6 Open American CG3: module

- 6 Connect the battery to the Meter Module. Assemble the battery into the retaining clip on the metal bracket.

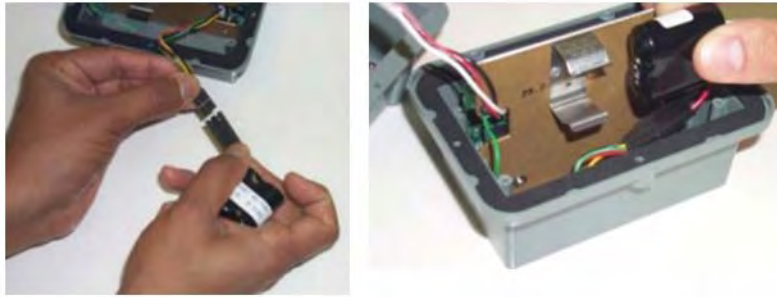


Figure 6.7 American CG3:Connecting the battery to the module



Route wire through cutout area so that wire is not pinched.

- 7 Connect the programming cable from the handheld computer to the programming port on the Meter Module. Program the Meter Module. Check the handheld for successful programming (example - Dials = 4 or 5, Meter ID = 0123456G, Meter Constant = 5 or 10).



Figure 6.8 American CG3:Connecting the programming cable to the American Commercial meter module

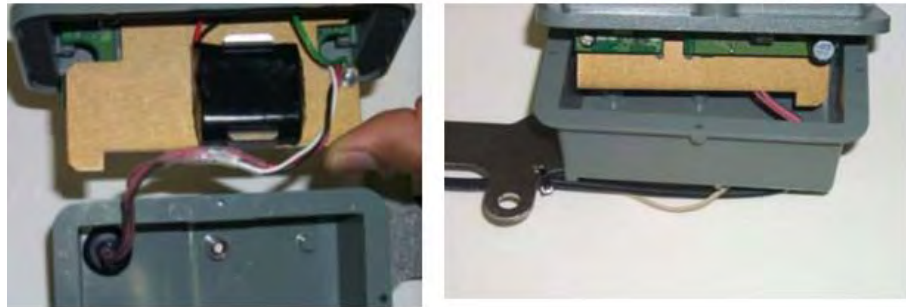


Figure 6.9 American CG3: module route wire

- Slide the metal bracket (not the green circuit board) into the slots of the clamshell (one of the clamshell halves has slots on opposite sides of the interior). If you are looking down into the slots, the battery clip should be towards the top - the large capacitors on the circuit board go deep into the clamshell. Assemble the Meter Module halves together with the four small self-tapping screws provided. The torque requirement is 6-10 inch pounds. Ensure that the gasket is in place and the wires are not pinched. Install the tamper seals.



Check condition of the index for looseness of index pointers on shaft, cracks on face enamel, or peeling. Ensure that the index is not bound up. Replace the index if dials are loose or locked, or if the enamel is cracked, loose or damaged.

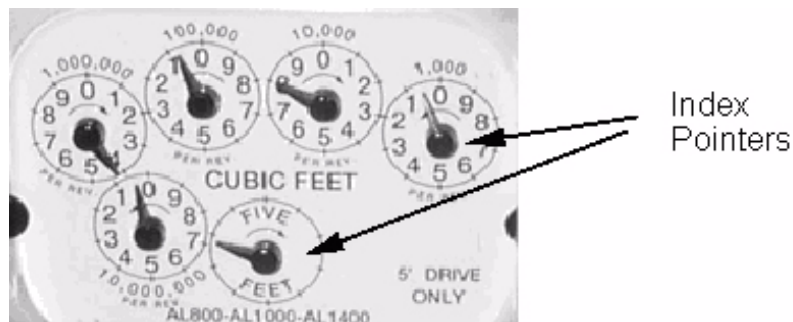


Figure 6.10 American CG3: module Index detail

- Attach the new index cover to the index using the screws provided. The torque requirement is 10-inch pounds. Handle the index carefully to avoid breaking the counter or index. Ensure that the counter and index are properly aligned. Verify that the counter is fully engaged to the index pointer.

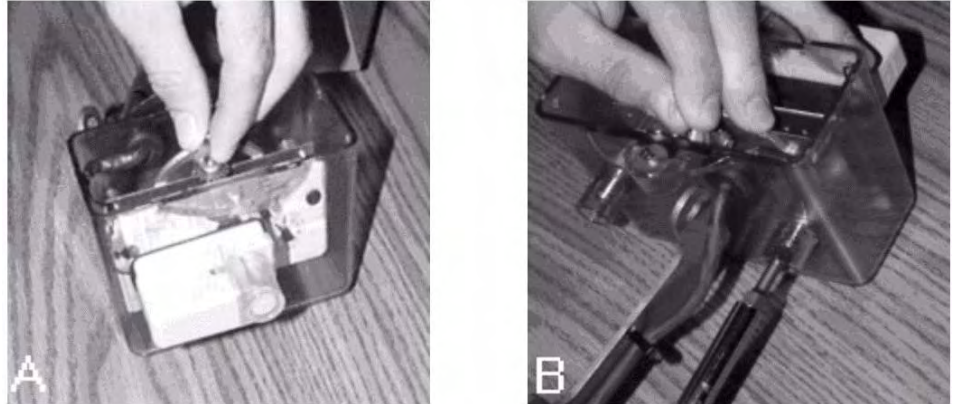


Figure 6.11 American CG3:module- Attaching the new Index cover

- Attach tamper seals as shown. there are two tamper seals for the Index-to-Index cover connections.

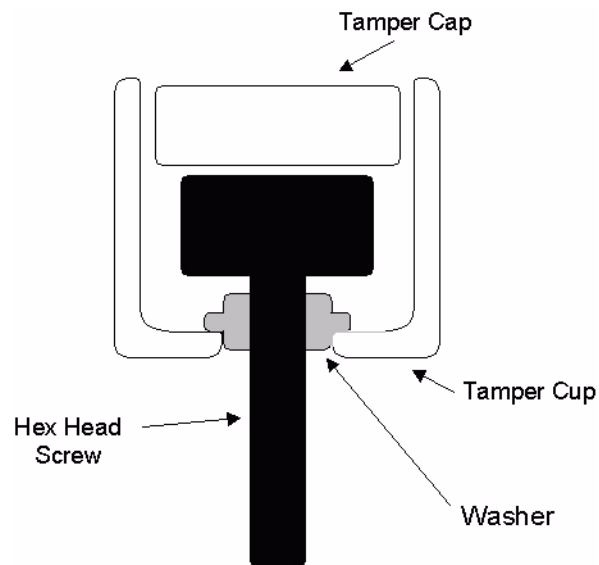


Figure 6.12 American CG3: tamper sealing for index cover

- 11 Mount the index and cover onto the meter. Place the gasket on the meter (replace if necessary), aligning the holes. Secure the index to the meter with the two hex-head screws provided. The torque requirement is 20-30 inch pounds. Install the tamper seal.

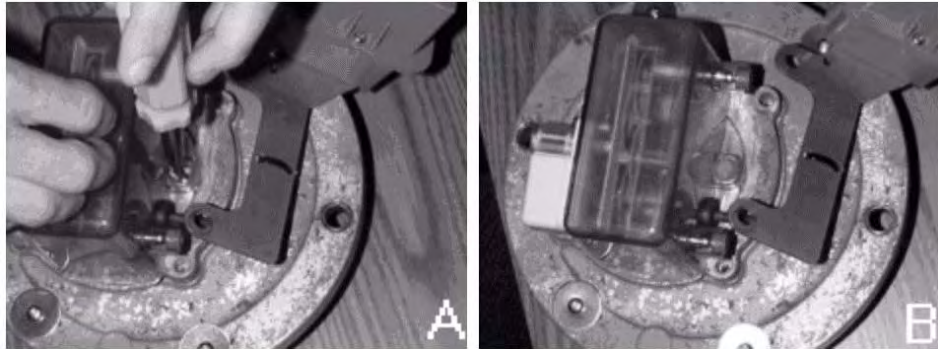


Figure 6.13 American CG3:I installing Index

- 12 Determine the best orientation for the mounting bracket (see following configurations). To change the bracket orientation, remove the two Phillips head screws holding the bracket to the module. The bracket can be turned or flipped over for the best configuration. Cable tie may need to be removed.

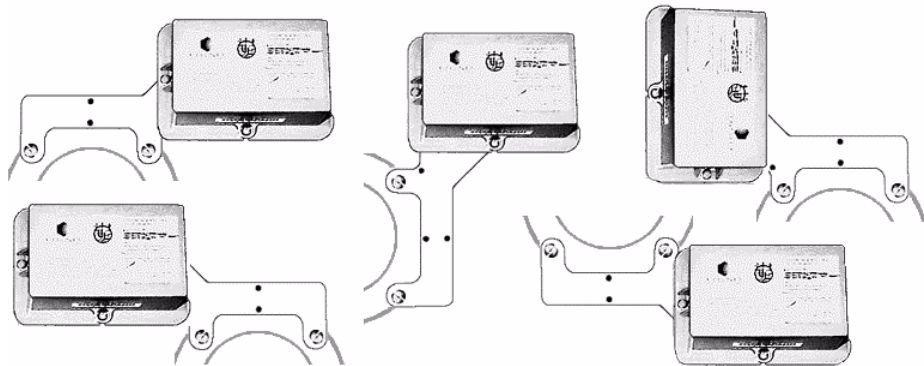


Figure 6.14 American CG3: mounting bracket configurations

- 13 Attach the mounting bracket to the meter using the large Fillister screws provided. Use a tamper cup seal on one or two of the screws. The torque requirement is 30-40 inch pounds. Install the two tamper seals.

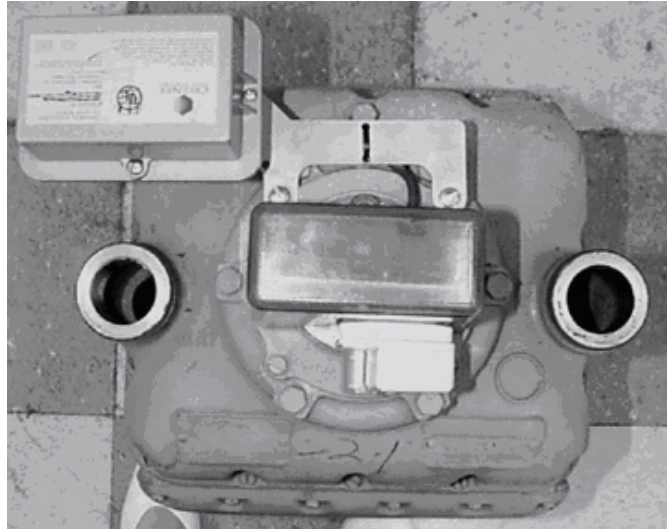


Figure 6.15 American CG3:meter module with mounting bracket installed

- 14 Install tamper caps over remaining five screws.
- 15 Utilize the RF Buster to verify module is transmitting, hold RF Buster with magnet side to the top upper left quadrant of the module plastic and hold the button until 10 beeps are received. See [Appendix C](#), *Using the RF Buster* for more information.
- 16 Clean up any debris from the retrofit and installation processes and tie any loose cables with tie wraps.
- 17 Proceed to the next installation site.
- 18 At the end of the day, return to the Cross Dock for the check-in process. Turn in inventory of unused, defective, or broken gas Meter Modules. Check in the handheld computer. The installer must reconcile any discrepancies in the changeout data before the check-in process can be completed. The crossdock will not check out any Meter Modules to an installer who has not completed the previous day's check-in process.

Rockwell/Equimeter/Sensus Meter Module Installation

There are two types of Rockwell modules: Center and Offset. The left side illustrates center proving dial and the right side illustrates offset proving dial. Verify the appropriate type before starting installation.

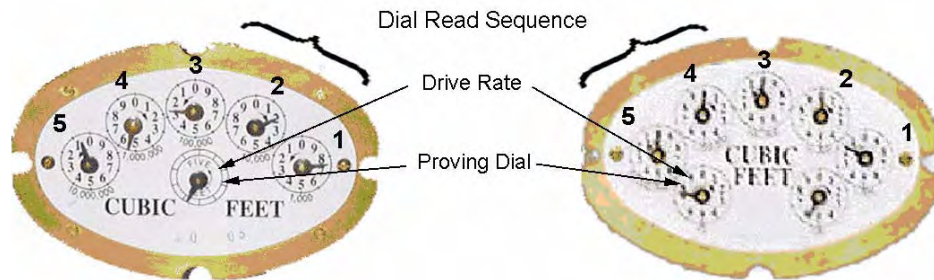


Figure 6.16 Rockwell/Equimeter/Sensus: Indexes before installation

- 1 Follow the steps in "To Begin C&I Meter Module Installation" on page 6-1.
- 2 Remove the tamper caps and index cover from the original meter. Remove all of the original gasket if it is unserviceable. Clean the work area with a wire brush and scraper if needed.
- 3 Select the appropriate Meter Module (Rockwell/Equimeter Center or Offset). Open the package containing the Meter Module, screws, and battery.

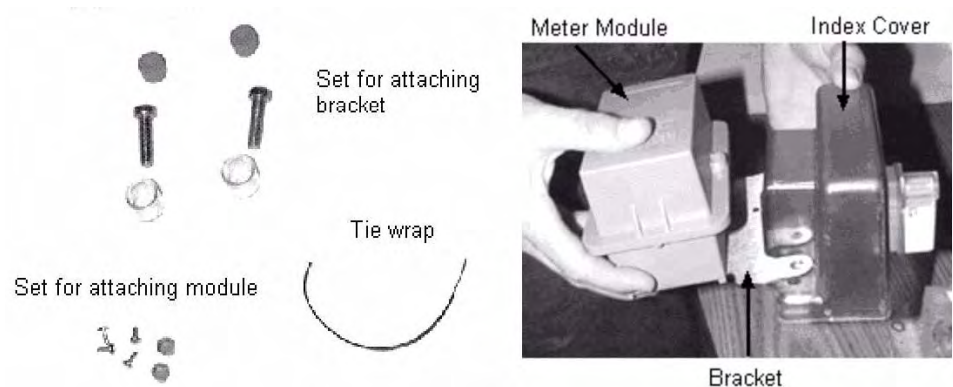


Figure 6.17 Rockwell/Equimeter/Sensus: screw and meter module kits

- 4 Open the bag containing the battery. Carefully remove the battery.
- 5 Open the Meter Module, taking care to avoid pulling on the cables.
- 6 Connect the battery to the Meter Module. Assemble the battery into the retaining clip on the metal bracket.
- 7 Connect the programming cable from the handheld computer to the programming port on the Meter Module. Program the Meter Module. Check the handheld for successful programming
- 8 Slide the metal bracket (not the green circuit board) into the slots of the clamshell (one of the clamshell halves has slots on opposite sides of the interior). If you are looking down into the slots, the battery clip should be towards the top - the large capacitors on the circuit board go deep into the clamshell.

- Assemble the Meter Module halves together with the four small self-tapping screws provided. The torque requirement is 6-10 inch pounds. Ensure that the gasket is in place and the wires are not pinched. Install the tamper seals.



Check condition of the index for looseness of index pointers on shaft, cracks on face enamel, or peeling. Replace the index if dials are loose or bound up, or if enamel is cracked or loose.

- Install the new index cover. Gently slide the cover over the index to avoid breaking the counter. Be careful not to damage the dials. Ensure that the counter and indexes are properly aligned. Verify that the counter is fully engaged to the index pointers.



Figure 6.18 Rockwell/Equimeter/Sensus: meter module installing Index cover

- Attach the cover and Meter Module to the meter. Position the module bracket over the cover and align the screw holes. The torque requirement is 30-40 inch pounds.

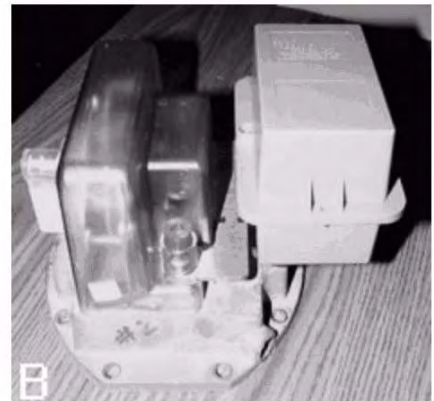
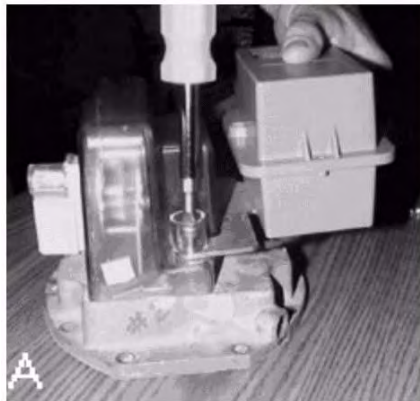


Figure 6.19 Rockwell/Equimeter/Sensus: securing index cover & Meter Module