TechMate Pro

Setting a New Standard in Marine Diagnostics

The Professionals Choice for Marine Service

Built Tough with Advanced Features, Extensive Engine Support, Expandability and Affordability for Today's Demanding Marine Service Applications.



Supports Mercury G3, MerCruiser G3 & Mercury Racing G3 engine diagnostics thru 2023!



Supports MerCruiser, Mercury Outboards, Mercury Racing, Volvo Penta, Indmar, Crusader, Pleasurecraft Marine, Ilmor, Marine Power, Kodiak, Seven Marine, Panther Air Boats, Flagship Marine, GM RamJet Crate Engines and more...

A New Generation

Built upon the success of our original TechMate scan tool, TechMate Pro represents a new generation in marine diagnostics. With over 25 years of experience in designing and manufacturing marine diagnostic equipment we designed the TechMate Pro from the ground up with marine service technicians in mind.

Advanced Technology

Self contained and easy to use, the TechMate Pro uses the latest flash based microprocessor technology. New features include USB connectivity for easy updates, a high visibility multi-line graphic LCD display viewable in direct sunlight, SD card slot for system expansion, ergonomic soft-touch / anti-slip exterior for assured handling in marine environments, a water resistant key pad along with a host of other features.

Comprehensive Support and Features

The TechMate Pro has the widest marine engine support in the industry. Covering over two decades of marine EFI engines the tool displays complete engine control system information, faults and provides a variety of engine test and configuration features. TechMate Pro is the professional's choice for marine service.



TechMate Pro deluxe kit with carrying case and adapters

System support

· See reverse side for detailed engine support list

Kit Contents (additional kits shown on reverse side)

 TechMate Pro Scan Tool, stern drive / inboard instruction manual, outboard instruction manual and 1992 - Up GM MEFI adapter #94005

Optional Adapters

- 94006 MerCruiser PCM-555 / ECM-555 adapter for 2001-Up MerCruiser EFI engines and and late model Mercury outboards.
- 94024 Volvo Penta 2006-07 EGC adapter for all 2006-07 Volvo Penta gasoline EFI engines.
- 94026 PCM / Crusader ECM-07 adapter for 2007-08 PCM/Crusader non-catalyst engines.
- 94028 Mercury 2-pin outboard adapter fits a variety of mid-90s and newer Mercury / Mariner outboards
- 94029 CAN Network Adapter for all catalyst equipped engines, also used on many manufacturers 2008-Up engines
- 94032 Mercury CAN converter
 Used with adapter 94029 to allow connection to
 2008-Up Mercury 10-pin CAN networks
- 94038 Mercury 3-pin outboard adapter fits a variety of 2001-Up Mercury 4-stroke outboards equipped with Yamaha powerheads.
- 94011 Mercury 4-pin outboard adapter fits a variety of mid-90s and newer Mercury / Mariner outboards.
- 94037 Mercury outboard in-line power adapter Used along with adapter 94011 on many 1998-2008 25hp thru 60hp 4-stroke outboards.
- 94039 Mercury 18-pin outboard adapter Used on 2006-Up 25 / 30hp 4-stroke outboards.
- 94013 Mercury Racing 2.5L adapter for 1995-98 Mercury Racing 2.5L outboards.
- 94014 MerCruiser 2.8L / 4.2L diesel adapter
- 94021 MerCruiser 7.3L diesel adapter

Rinda Technologies Inc.

Specifications subject to change without notice. Copyright © 2023 Rinda Technologies Inc., Tel: (773) 736-6633 www.rinda.com

TechMate Pro Scan Tool Engine Support List

Mercury Outboards (includes G3 diagnostics thru 2020)

- 2006 Up Verado engines (including V8, V10 & V12 models): 135hp - 600hp
- **2002 Up 4-stroke EFI engines** (including V6 & V8 models): 25hp, 30hp, 40hp, 50hp, 60hp, 75hp, 90hp, 115hp, 150hp, 175-300hp
- **1998 Up 4-stroke Carbureted engines:** 25hp, 30hp, 40hp, 50hp, 60hp
- 2001 Up Optimax engines: All models.
- 1998 2000 DFI engines: All models
- **1994 Up 2-stroke EFI engines:** 150hp, 175hp, 200hp, 225hp, 225hp(3.0L)
- 1994 1999 2-stroke Carbureted engines: 225hp/(3.0L)
- 1995-Up Racing 2-stroke EFI engines: 150hp, 200hp, 225hp, 2.5L, 280hp, 300hp, Optimax XS series

MerCruiser (includes G3 diagnostics thru 2020)

- 1992 Up EFI engines: All models
- 1996-up Carbureted engines with Thunderbolt V ignition: All models

MerCruiser D-Tronic Diesels

- **1997 2007** 2.8L 4-cylinder, 4.2L 6-cylinder
- **1997 2005** 7.3L V8

Mercury Racing (includes G3 diagnostics thru 2020)

- **1998 Up EFI engines:** All models including QC4v and 1550 dual cal.
- Volvo Penta
- 1992 Up EFI engines: All models including Gen 5 direct injected engines.

Crusader

• 1992 - Up EFI engines: All models

Ilmor Marine Engines

- 2009 Up V10 engines: MV-650, MV-725
- 2010 Up V8 engines: All models including Gen 5 direct injected engines.

Indmar

- 1992 Up GM EFI engines: All models
- 2014 Up Ford EFI engines: All models

Kodiak Marine

 1992 - Up GM EFI engines: All Models

Marine Power

• 1992 - Up GM EFI engines: All models

Malibu Boats

• 2018 - Up GM EFI engines: All models

Panther Air Boats

 2000 - Up GM EFI engines: All Models

Pleasurecraft Marine

• 1992 - Up EFI engines: All models including direct injected. (excludes 1990s Ford engines)

Seven Marine

2012 - Up Outboard EFI engines
 All Models

GM RamJet Crate Engines

• 2000 - Up EFI engines: RamJet 350, RamJet 502

TurnKey Engines

• 2001 - Up MEFI Engines Engines equipped with MEFI 1 thru 7 EFI systems

TechMate Scan Tool kit configurations

94070	Basic scan tool kit includes 94005 adapter	\$549.00
94070c	Scan tool kit with CAN interface includes 94005 and 94029 adapters	\$649.00
94070m	Mercury / MerCruiser G3 CAN kit includes 94029 and 94032 adapters	\$649.00
94070s	Sterndrive / inboard scan tool kit includes 94005, 94006, 94024, 94026, 94029, 94032 adapters	\$819.00

94070t Outboard scan tool kit includes 94006, 94011, 94028, 94029, 94032, 94037, 94038, 94039 adapters \$899.00 94070d Deluxe scan tool kit for Sterndrives / Inboards / Outboards includes 94005, 94006, 94011, 94024, 94026, 94028, 94029, 94032, 94037, 94038 and 94039 adapters. Includes deluxe carrying case. \$1099.00 94015 Deluxe Carrying case \$89.00

Rinda

Technologies Inc.

Call 773-736-6633 or visit us online at www.rinda.com

Specifications subject to change without notice. Copyright © 2023 Rinda Technologies Inc., Tel: (773) 736-6633 www.rinda.com