

BUREAU OF PURCHASING
ONE LARKIN CENTER, 3rd Floor
YONKERS, NY 10701-3888
Telephone (914) 377-6030
Fax (914) 377-6032

COVER SHEET - INVITATION FOR BIDS

SOLICITATION & CONTRACT DOCUMENTS FOR:

Purchase of ATech Training, or Equal, Automotive Training Equipment

BID NUMBER: RFB-6353
OPENING DATE: February 1, 2019
TIME: 2:00 PM (PREVAILING TIME)
BOCS APPROVAL DATE: _____
ASSIGNED BY PURCHASING
CONTRACT NO.: _____
ASSIGNED BY PURCHASING

BOARD OF EDUCATION

Steve Lopez, President
Judith Ramos Meier, Vice President

Andrea Brown
Edgar Santana
Kevin Cacace
Rosalba Del Vecchio

Pasquale Mondesando
John Jacono
Ammir Rabadi

Dr. Edwin Quezada
Superintendent of Schools

BIDDER TO FILL OUT (PLEASE PRINT):

LEGAL NAME OF BIDDER: TECH-ED SYSTEMS INCORPORATED
ADDRESS: 1204 H Street, Suite A, Belmar, NJ 07719
(P. O. Boxes are not acceptable)
CONTACT: CHERYL MATTHEWS TITLE PRESIDENT
PHONE NO.: 732-642-6495 **FAX:** 732-681-2175
EMAIL: CHERYL@TECH-EDSYSTEMS.COM
DATE: 1/25/2019

**DO NOT RETURN ENTIRE BID PACKAGE -
ONLY RETURN WHAT IS LISTED IN THE "INFORMATION FOR BIDDERS", PAGE 8**



City of Yonkers/Yonkers Public Schools
 One Larkin Center – 3rd Floor
 Yonkers, New York 10701
 (914) 377-6930
 Fax: (914) 377-6032
 Email: debra.censi@yonkersny.gov
Mike Spano, Mayor
Tom Collich, Director

CITY OF YONKERS
Purchasing

TO: PROSPECTIVE BIDDERS **1 Page Total** **Date: 1/23/2019**
FROM: Debra Censi, Principal Buyer

RE: RFB-6353: Purchase of ATech Training, or Equal, Automotive Training Equipment

ADDENDUM No. 1: Informational

The contents of this addendum alter and amend the original Bid requirements and take precedence over the related items therein. This addendum forms a part of the contract documents. Bidders must acknowledge receipt of all addenda when submitting their bids. Failure to acknowledge receipt may render your bid non-responsive and ineligible for award. Vendors are responsible for ensuring that they receive all addenda. All addenda will be posted on the Empire State Purchasing Group System (<http://www.empirestatebidsystem.com/>).

PLEASE NOTE THE FOLLOWING:

I. The **BID OPENING DATE** for this project remains **FRIDAY, February 1, 2019 at 2:00 p.m.**

THE CITY OF YONKERS, BUREAU OF PURCHASING, 1 LARKIN CENTER 3rd FLOOR, Yonkers, NY 10701, will accept sealed bids for the following project until **2:00 P.M. on FRIDAY, February 1, 2019** at which time and place bids will be publicly opened and read.

II. The City's is providing the following information regarding the Bid.

- **QUANTITIES:** The City intends to purchase upfront all quantities listed in the bid on page 50. The City reserves the right to order additional quantities for up to 60 days after the initial order is placed at the same unit pricing, terms, and conditions.
- The equipment/courseware list is described on page 50 - under Schedule "B" - BID SCHEDULE OF PRICES. If offering an "or equal", bidders must specify the manufacturer, make, and model number they are offering on the associated line item on the BID SCHEDULE OF PRICES. The respondent vendor is not to alter the bid format from that required herein.

**** End of Addendum ****

Acknowledgement for Addendum No. 1

IFB-6353 - ADDENDUM No. 1 - ACKNOWLEDGEMENT - Return this document with your sealed bid.

Bidding Firm: TECH-ED SYSTEMS INCORPORATED
 Address: 1204 H Street, Suite A, Belmar, NJ 07719
 Bidder's Representative: Cheryl Matthews Title: President
 E-mail: Cheryl@tech-edsystems.com Signature: Cheryl Matthews Date: 1/25/19

BID SCHEDULE OF PRICES – ITEMIZED - SEE SCHEDULE "B"

Item Award

Class Award

For furnishing and delivering the specified goods or services, which includes, without limitation all freight charges, demurrage, insurance, packaging, machinery, tools, labor, services, skill and other items of whatever nature required to fulfill the obligations under the resultant Contract, the Bidder agrees to accept in full compensation therefore the amount of the total bid sum of:

TOTAL BID FOR ITEMS 1 TO 15, INCLUSIVE, THE SUM OF:

PLEASE PRINT:

Written in Words: Thirty nine thousand nine hundred
ninety four _____ Dollars _____ ⁰⁰/₁₀₀ Cents

Written in Figures: \$ 39,994⁰⁰/₁₀₀

Discount for Prompt Payment: NA % NA Days, Net 30.

The Bidder hereby acknowledges receipt of all Solicitation Documents and Addenda through and including Addendum number 1 (Bidder to insert number of last Addendum received.)

Availability: 90-120 Days after receipt of order

Contractor: Tech-Ed Systems Incorporated

Address of Bidder: 1204 H Street, Suite A
Belmar, NJ 07719

Is this business a Certified Minority / Women Business Enterprise in New York State?

Yes No

Prepared By: Cheryl Matthews

Title: President

Signature: Cheryl A Matthews Telephone No.: 732-642-6495

Fax No.: 732-681-2175

E-Mail: Cheryl@tech-ed Date: Jan 25, 2019
systems.com

SCHEDULE "A"
SCOPE OF SERVICES

INTENT: The City of Yonkers Public School District is seeking an ASE Accredited Training provider to furnish and deliver automotive training equipment, courseware, and on-site training as manufactured by ATECH Automotive Technology, or approved *Equal*, for Saunders Technical High School (one-time purchase).

Bidders who propose to furnish any "equal" products in response to RFB-6353 must include with their bid, all pertinent technical information necessary for demonstrating the products' ability to meet the same form and function as those specified.

The equipment/courseware list is described on page 50 - under Schedule "B" - BID SCHEDULE OF PRICES. If offering an "or equal", bidders must specify the manufacturer, make, and model number they are offering on the associated line item on the BID SCHEDULE OF PRICES.

The awarded vendor shall supply courseware manual for all equipment listed in the bid.

COST PROPOSAL: All pricing must be firm, i.e., no price adjustments are allowed. All bids are deemed **F.O.B. DESTINATION**. Quoted prices shall include all costs incidental to providing the goods specified, including freight, packaging, materials, labor, fees, overhead, and profit.

The respondent vendor is not to alter the bid format from that required herein. Any such alterations of the bid format will result in a determination of the respondent being "non-responsive". Inclusion of disclaimers which contradict the requirements of this bid will also result in a determination of the respondent being non responsive. Any questions must be addressed to the Purchasing Contact right away.

DELIVERY: Equipment shall inside delivery to Saunders Technical High School 87 Palmer Avenue, Yonkers, New York, 10701. This location has a loading dock.

WARRANTY: Vendor shall provide the warranty information on the equipment/courseware they are bidding. Has the vendor provided the warranty in response to RFB 6353? Check YES NO

LEAD TIME: Vendor shall state lead time of equipment/courseware.

The lead time in response to RFB-6353 is 90-120 Days days after receipt of order.



Megatech Corporation Product Warranty

For Products Produced and Sold by Megatech Corporation

Megatech Corporation (herein referred to as Megatech) warrants that its products will be free from defects in materials and workmanship for a period of one (1) year from the date of shipment. If the product proves defective during the warranty period, Megatech, at its option, will repair or replace the component or part that is defective. The customer must contact Megatech regarding the defect before the end of the warranty period.

In appropriate instances, whereas Megatech uses OEM parts and components, the OEM warranty will take precedence. When applicable, Megatech will ship replacement items to the Customer to be replaced by the Customer under the direction of a Megatech representative and become a valuable student learning experience.

These warranties shall not apply to any defect, failure or damage caused by normal wear and tear, improper use or inadequate maintenance, student abuse, vandalism or care. Megatech shall not be obligated under these warranties:

- a) To repair damage resulting from attempts by personnel other than Megatech representatives to install, repair or service the product, unless directed by a Megatech representative.
- b) In instances where Megatech resells other manufacturers (OEM) equipment, that manufacturer's warranty precedes Megatech.
- c) To repair damage, malfunction or degradation of performance resulting from improper use or connection to incompatible equipment.
- d) To repair an item that has been modified from its original form in such a way that increases difficulty of service and/or degrades performance and reliability.
- e) To perform user maintenance or cleaning to repair damage, malfunction or degradation of performance resulting from failure to perform user maintenance and cleaning as prescribed in published product materials.
- f) To replace items that have been abused, misused or tampered with in any way.
- g) To install replacement items that are considered customer replaceable, such as light bulbs, batteries or any other parts or materials that are designed to be consumed within the life of the product.

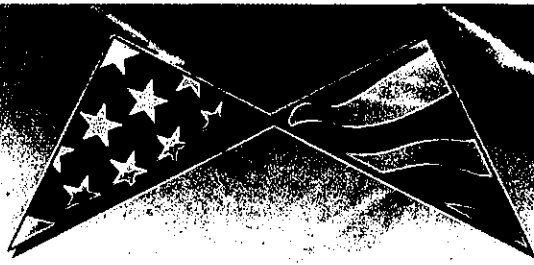
Any service identified in the above list and provided by Megatech at the Customer's request shall be invoiced to Customer at Megatech's current rates for parts, labor and travel.

The above warranties are given by Megatech with respect to the purchased item and its related items in lieu of any other warranties, express or implied. Megatech disclaims any implied warranties of merchantability or fitness for a particular purpose or any

similar standard imposed by applicable legislation. Megatech's responsibility to repair, replace or offer a refund for defective products and related items is the sole and exclusive remedy provided to the customer for breach of these warranties.

Some states, provinces and countries do not allow the exclusion or limitation of incidental or consequential damages or exclusion or limitations on the duration of implied warranties or conditions, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary by state, province or country.

To the extent allowed by local law, except for the obligations specifically set forth in this warranty statement, in no even shall Megatech be liable for any indirect, special, incidental or consequential damages (including loss of profits) whether based on contract, tort or any other legal theory and irrespective of whether Megatech has advance notice of the possibility of such damages.

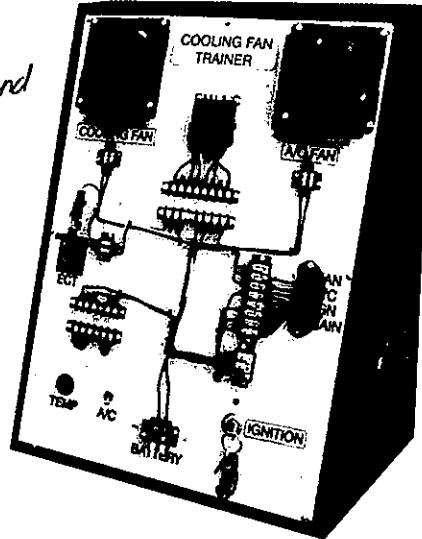


MEGATECH®

ELECTRICAL COOLANT FAN TRAINER



Equal to:
Item 1 - Model #310FJ and
Item 14 - Model #TFMS



MODEL: MEG801142M

DESCRIPTION:

The Trainer allows complete access for training and study of Electrical Coolant Fan Systems, as well as the wiring.

All Series 2000 Trainers are built from automotive components that are surface mounted on a 16 gauge steel face-plate (powder coated in DuPont Nitro Blue color) with terminal strip connectors at each wire. The connections are hard-wired through an internal harness that connects to a fault module capable of three faults through RJ11 phone lines. The panel is powder coated and mounted at the optimal angle for ergonomic student use (70° angle). The chassis will have PEM nuts pressed in for added strength and rigidity. A minimum of four heavy impact rubber feet will be mounted on the chassis for vibration dampening and non-skid capabilities. Stainless steel handles will be mounted on each side, finished with a black powder coat. All components will be distinguished with clear, laminated, black ink labels. Each trainer is large enough to allow 2-3 students to be active while learning hands-on automotive skills.

EXPERIMENTS INCLUDE:

1. Cooling System Basics
2. Components of the Modern Cooling System
3. Familiarizing Yourself with the Trainer
4. Basic Meter Measurements
5. Measuring Voltage, Amperage & Resistance
6. Troubleshooting

HARDWARE/SPECIFICATIONS:

- Coolant Fan Motor
- Coolant Fan Relay
- Vehicle Speed Switch
- A/C request switch
- Wiring Harness
- Power Supply Posts
- Coolant Temp. Switch
- Fuse Block

DIMENSIONS:

Size: 24" X 18" X 8"
 Weight: 40 lbs.
 Power: 12 VDC (not included)
 Requires MEG701514 Fault Box for fault insertion

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 • 978-937-9600 • www.megatechcorp.com •

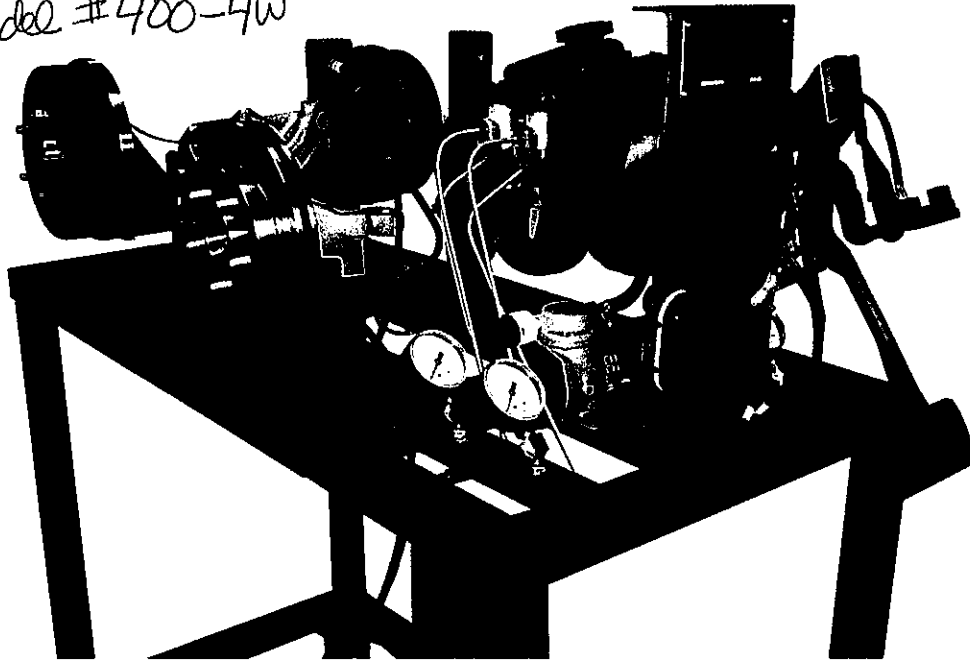
MEG680PB-2W2W - 4 WHEEL DISC & DRUM DISC TRAINER



ATMC
Automotive Training
Managers Council

Accredited Training Provider

Equal to:
Item 3: Model #400-4W



DESCRIPTION:

The MEG680PB-2W2W Automotive Brake Trainer is designed to have both drum brakes and disk brakes mounted on a welded steel chassis with casters for mobility. This hands-on program offers in-depth training in the areas of servicing/replacing parts. The program covers adjusting brakes, flushing hydraulic fluids, reconditioning of brakes, replacing hoses and tubes, servicing master cylinders and wheel cylinders and prepares the trainee with marketable skills.

EDUCATIONAL ADVANTAGES:

- Demonstrates full functionality of a 4-wheel hydraulic brake system
- Accessibility of brake components is made easy
- Pressure gauges show actual braking pressure
- Includes OEM components (GM or Ford)

STANDARD FEATURES:

- Rear Drum Brake System
- Front Disk Brake System
- Front Spindle
- Caliper Assembly
- Master Cylinder w/Integral Combination Valve
- Brake Pedal
- Emergency Brake Pedal and Cable
- Hydraulic Lines and Hoses
- Vacuum Pump
- Brake Light & Switch
- Hydraulic PSI Gauges
- Ignition Switch/Warning Lights

DIMENSIONS:

Approx. Size: 48" x 24" x 48" (122 x 61 x 122 cm)

Approx. Weight: 500 lbs. (228 kg)

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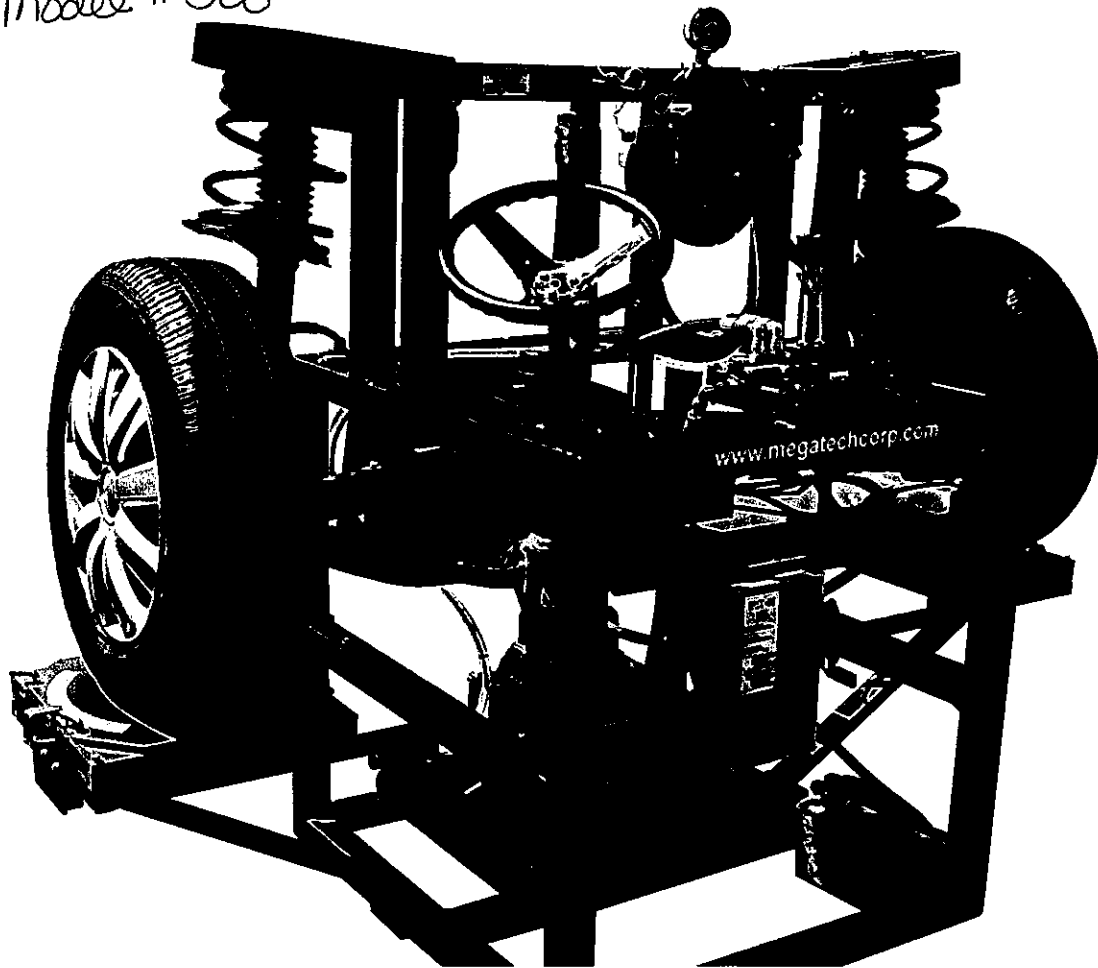
MEG670-GPS - FRONT SUSPENSION/POWER STEERING/BRAKE/TIRE PROGRAM



ATMC
Automotive Training
Managers Council

Accredited Training Provider

Equal to:
Item 4: Model #500



DESCRIPTION:

This Training Program is based on the NATEF Task List and provides the student with a Trainer, which can simulate various road conditions. Megatech's Suspension & Steering Training Program is completely operational with McPherson Strut, power steering, tires and front disc brakes. The McPherson Strut Suspension can be loaded with hydraulic double acting pistons that are mounted to allow load to be created under the control arms letting tires spin freely and brakes to function properly. The Trainer has the complete strut assembly, tires and wheels, and fully functional hydraulic power steering with complete front disc brake system. Strut mounting points, which replicate Chrysler factory specs, allow alignment/adjustment for caster and camber. The readily accessible components make the instructor's task relatively easier. The component operation, identification and diagnosis of problems can be pinpointed and replaced/repaired by the student.

EDUCATIONAL ADVANTAGES:

- Allows students/instructors to perform alignment tasks, demonstrations, measurements and adjustments.
- Front disc brakes training.
- Component Identification without the limitation of a real vehicle.
- Pneumatic Lifts simulate various road conditions.
- Perform MacPherson strut and rack & pinion steering services.
- Tires sit on adjustable/movable plates for easy movement during adjustments.



FEATURES:

- Complete McPherson Strut Assembly
- Heavy Steel Frame with Absorption Pads
- Pneumatic Lifts to Simulate Road Conditions on Suspension
- Easy accessibility and "Bench Level" work height
- Over 30 Competency Based Modules
- Tires included for additional training



Turn Tables with Locking Pins for Alignment



Pneumatic Controls to Simulate Various Road Conditions

SPECIFICATIONS:

Size – 72" x 48" x 72" (183 x 123 x 183 cm)

Weight – Approx. 600 lbs (273 kg)



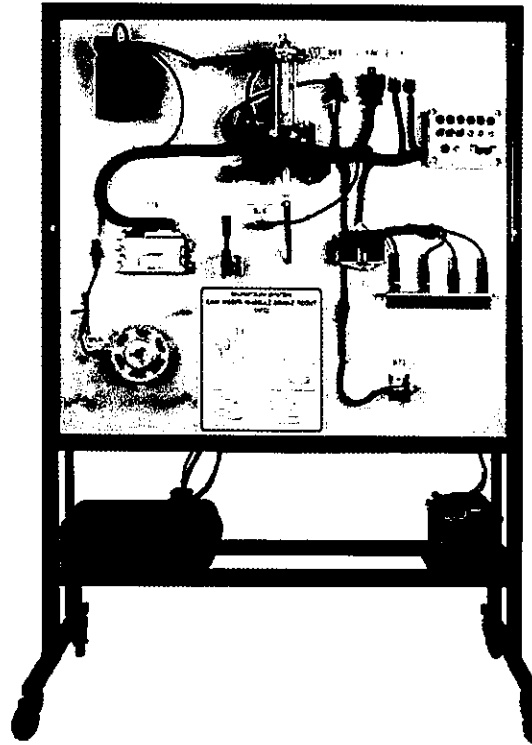
MEGATECH



Accredited
Training
Provider

MEGART9901- SINGLE-POINT INJECTION SYSTEM TRAINER

*Equal to:
Item 5: Model #670*



OVERVIEW:

This panel shows the functioning of an electronic injection system. It is possible to regulate the rpm from 0 to 200 rpm by means of a pedal. The IAW Weber-Marelli single point injection (SPI) system is a self-contained engine management system, which controls both the fuel injection and ignition. The fuel injection system comprises a fuel tank, an electric fuel pump, a fuel filter, fuel supply and returns lines, a throttle body with an integral electronic fuel injector, and an Electronic Control Unit (ECU) together with its associated sensors, actuators and wiring.

FEATURES:

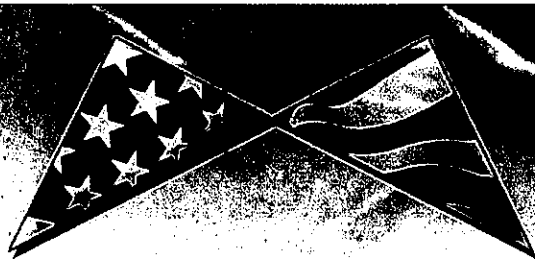
- Fuel tank
- Fuel pump
- Fuel pressure regulator
- Injector
- Fuel vapour trap
- Idle stepper motor
- Absolute pressure sensor
- Injection/ignition ECU
- Throttle position sensor
- Engine coolant temperature sensor
- Intake air temperature sensor
- Injection/ignition dual relay
- Ignition coils
- Rpm and TDC sensor
- Spark plugs
- Diagnostic socket
- EVAP solenoid
- Lambda /oxygen sensor

SPECIFICATIONS:

Dimensions (in): 16 x 26 x 83h

Net Weight: 210 lbs

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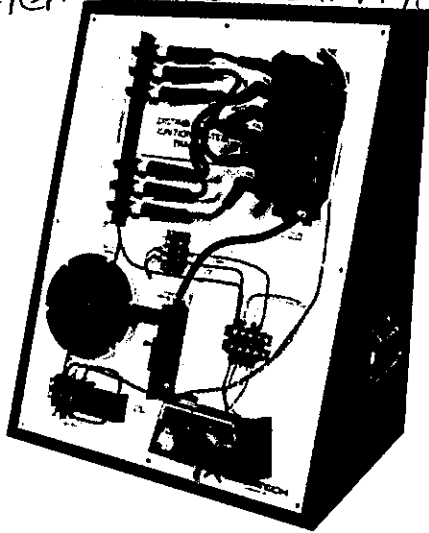


MEGATECH®

SERIES 2000 DISTRIBUTORLESS IGNITION TRAINER



Equal to:
Item Co: Model #1772



MODEL: MEG801022M

DESCRIPTION:

The Ignition System Trainer has a typical General Motors DIS that is used on 3.1 liter, 6 cylinder engines. The pulse ring or trigger, which is controlled by a DC motor, has a range between 0 and 3,000 RPM.

All Series 2000 Trainers are built from automotive components that are surface mounted on a 16 gauge steel faceplate (powder coated in DuPont Nitro Blue color) with terminal strip connectors at each wire. The connections are hard-wired through an internal harness that connects to a fault module capable of three faults through RJ11 phone lines. The panel is powder coated and mounted at the optimal angle for ergonomic student use (70° angle). The chassis will have PEM nuts pressed in for added strength and rigidity. A minimum of four heavy impact rubber feet will be mounted on the chassis for vibration dampening and non-skid capabilities. Stainless steel handles will be mounted on each side, finished with a black powder coat. All components will be distinguished with clear, laminated, black ink labels. Each trainer is large enough to allow 2-3 students to be active while learning hands-on automotive skills.

EXPERIMENTS INCLUDE:

1. Electricity and Measurements
2. Terms of Electricity
3. Types of Electricity
4. Types of Automotive Circuits
5. Automotive Power Source & Conductors
6. Automotive Controls
7. Automotive Components
8. Schematics and Wiring Diagrams
9. Wiring Problems
10. Voltage, Amperage and Resistance Measuring
11. Rewiring DIS Trainer
12. Troubleshooting

DIMENSIONS:

Size: 24" X 18" X 8"
Weight: 40 lbs.
Power: 12 VDC (not included)
Requires MEG701514 Fault Box for fault insertion
(Manual Faults Available)

HARDWARE/SPECIFICATIONS:

- (1) Solid Steel, Powder Coat finished, angled chassis, with 1 fault card and 3 relays
- (1) GM Distributorless Ignition Module
- (6) Spark Plugs
- (1) Set of Ignition Wires
- (3) Ignition Coils
- (1) Key Switch
- (1) Fuse – 20 Amps
- (1) Reluctor Wheel with GM Crank Sensor
- (1) 50 K Potentiometer (Controls electric motor speed of the reluctor wheel)
- Terminal strips mounted on panel to aid in diagnosis

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MEGATECH

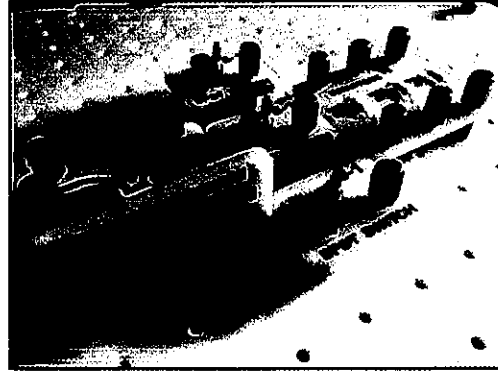
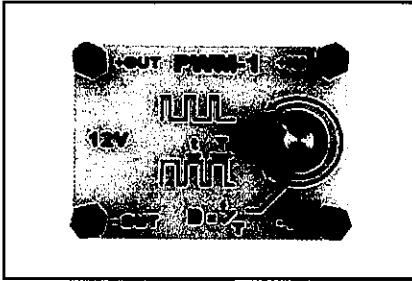
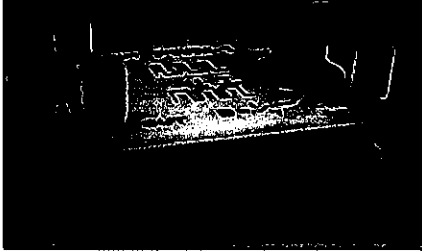
MEGLECTRO-PWM/FAULT - Electrical / PWM / Fault Trainer

Equals to:

Item 7: Model # 2210

Item 8:

Model # 050-001-083



DESCRIPTION:

This kit allows students to gain a foundation in the principles of electricity and electronics, Pulse Width Modulation, and Fault Diagnosis. It provides a hands on working knowledge of voltage, current, Ohm's Law, and resistance with series and parallel circuits. Graphic symbols are screened into each component's acrylic background. This helps the student to understand circuit reading and wiring diagrams.

HARDWARE:

Material: 3/16" Acrylic Plastic drilled with stand-offs. Each carrier is built to fit the size of the component and work with the baseboard which contains 64 milled holes for inserting individual modules during training. All carriers are mounted on white acrylic plastic with silk screened labeling. There are 10 red and 10 black 12" jacks for building the circuit. They are stackable. Banana plugs on back for inserting and removing from test board.

- Power supply 12VDC
- Four different value electrical loads
- Banana jacks for making wiring connection
- Fuse for circuit / device protection
- Four-position switch for inserting faults: (Open, High Resistance, Short to Ground, Short to Voltage)
- Faulted / non-faulted switch
- PWM output control knob

APPROX. SPECS:

Size: 16" x 16"

Weight: 10 lbs.

Fuse: 5 Amps, 3 AG

Power (Variable or Fixed): 0 - 14V @ 3A

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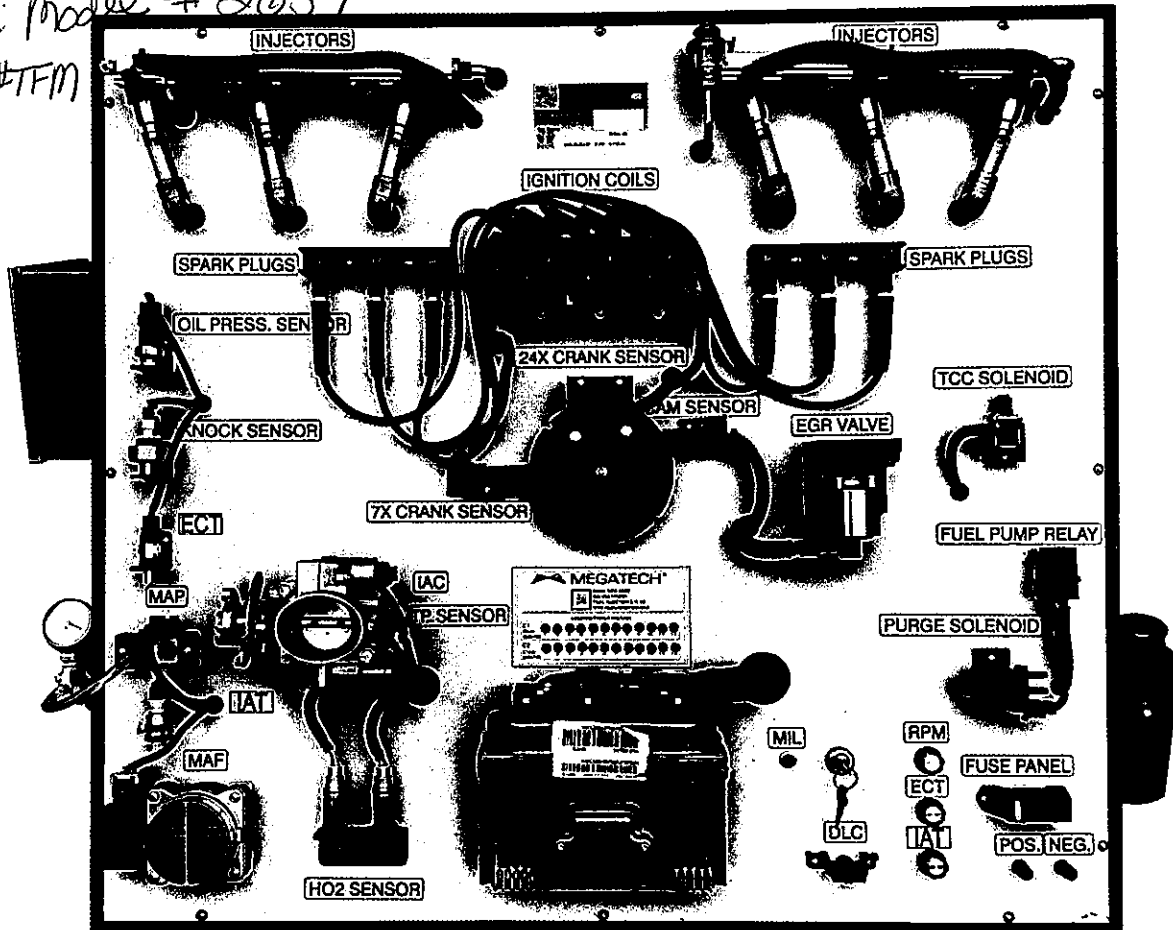
MEG550G - G.M. MULTIPOINT FUEL INJECTION TRAINER



ATMC
Automotive Training
Managers Council

Accredited Training Provider

Equal To:
Item 9: Model #2652 and
Item 10: Model #2657
Item 13: #TFM



DESCRIPTION:

The Megatech MEG550G trainer is a fully electronically controlled fuel injection system trainer constructed from a late model GM OBDII type vehicle to teach the fundamentals of fuel injection and engine control. The trainer can provide engine diagnosis and problems in the fuel system and has a complete operational fuel injection system with "built-in" fault simulation, sensors, actuators and controls. All controls for the sensors are conveniently located on the front panel of the portable cabinet. All six-fuel injectors operate so that students can view the injector spray patterns inside the clear Fuel Rails. The electronic control module inputs signals from the sensors to demonstrate the different MULTI-PORT fuel injection functions. The trainer has a complete ignition system with pick-ups and spark plugs. A full function MAF sensor with blower motor creates air flow and a vacuum attachment is connected to the MAP sensor. A DLC connection for scan tool hook-up and diagnosis is provided for monitoring and troubleshooting 6 code and non-code faults.

EDUCATIONAL ADVANTAGES:

- Uses OEM Automotive components.
- Full demonstration of engine diagnosis and problems in the fuel system.
- Live fuel injection operation and spray patterns.
- Live ignition system with observable spark
- DLC provided for monitoring and troubleshooting



FEATURES & COMPONENTS:

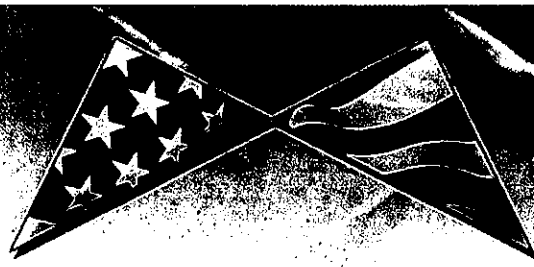
- Power Train Control Module (PCM)
- Coolant Temperature Sensor (ECT)
- Intake Air Temperature (IAT)
- Throttle Body
- Throttle Position (TP) Sensor
- Upstream Heated Oxygen Sensor (HO2S11)
- Downstream Heated Oxygen Sensor (HO2S12)
- Mass Air Flow (MAF) with Air Sim
- Manifold Pressure Sensor with Vac Sim
- Knock Sensor (KS)
- Ignition Switch
- Oil Pressure Switch
- Fuel Pump
- Fuel Pump Relay
- Fuel Pump Test Connector
- Fuel Injectors
- Fuel Rail
- Idle air Control (IAC) Valve
- Evaporative Vent Solenoid
- Ignition Control (IC) w/MODULE
- Transaxle Solenoid TCC PWM
- Digital Tachometer
- (6) Real World Faults
- Owner's Manual
- Instructor's Manual w/ Experiments

SPECIFICATIONS:

Size – 48" x 24" x 48" (122 x 61 x 122 cm)

Weight – Approx. 150 lbs (68 kg)

Power – 12 VDC (NOT included)

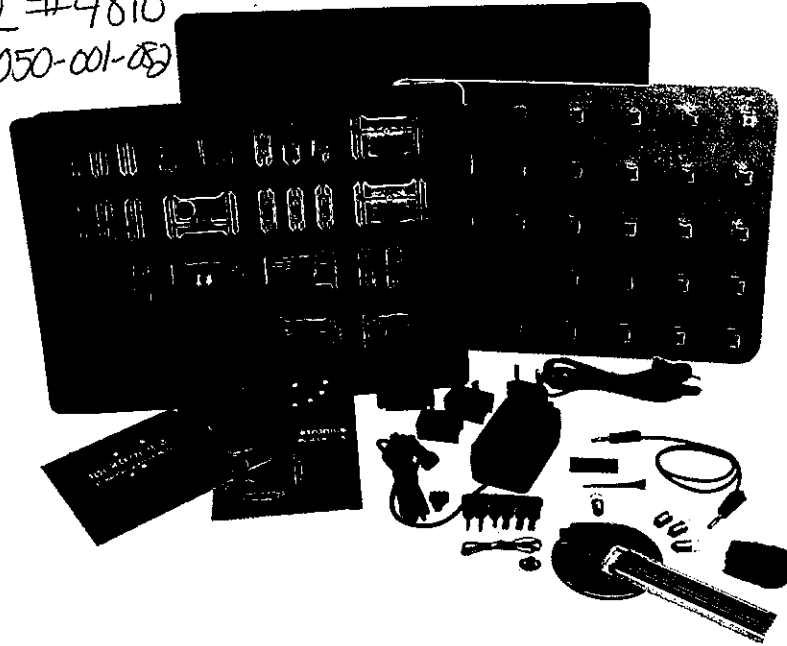


MEGATECH®

LOCKTRONICS SOLUTION KITS



Equal to:
Item 11: Model #4810
and Item 12: Model #050-001-082



MODEL: MEGLOC-9071
Electricity, Magnetism and Material Solutions

DESCRIPTION:

This kit provides a comprehensive range of practical assignments into electricity and magnetism and is ideal for those who are studying science and electricity within a wide variety of academic or vocational courses. The kit is supplied with two sets of printable worksheets on CD ROM (around 80 pages) that cover the electrical properties of materials, electricity, and electrical circuits. The solution includes component carriers, base board, power supply, and storage trays.

EXPERIMENTS INCLUDE:

- Electrical properties of materials
- Simple circuits
- Heat and magnetism
- Basic circuit symbols
- Current flow
- Series and parallel circuits
- Patterns of voltage and current
- Electrical sensors
- Relays and electromagnets

FEATURES/BENEFITS:

- A complete solution to learning
- Two sets of free worksheets with teacher's notes
- Includes carriers, baseboard and power supply

DIMENSIONS:

Size: 23.5" x 30.5"
Weight: 15 lbs.

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SCHEDULE "B" – BID SCHEDULE OF PRICES

| ITEM | QUANTITY | DESCRIPTION - ITEMS WITH UNIT BID PRICES WRITTEN IN WORDS | UNIT BID PRICES | | TOTAL AMT. BID | |
|------|----------|--|-----------------|-------|----------------|-------|
| | | | DOLLARS | CENTS | DOLLARS | CENTS |
| 1 | 1 | <p>MODEL #310FJ - Cooling Fan Trainer – J1850 Faulted/ Courseware or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>MEG801142M</u></p> <p><u>Series 2000 Cooling System Trainer</u></p> <p><i>Unit Cost Written in words:</i> For <u>Two thousand three hundred forty.....</u> and <u>.....00/100 Dollars</u></p> | 2,340 | 00 | 2,340 | 00 |
| 2 | 1 | <p>MODEL #030-013-017 – SEC-1223 23 Amp Power Supply or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>MEG-PS Power Supply</u></p> <p><i>Unit Cost Written in words:</i> For <u>Eighty nine.....</u> and <u>.....00/100 Dollars</u></p> | 89 | 00 | 89 | 00 |
| 3 | 1 | <p>MODEL #400-4W – Drum/Disc Brake Trainer (4Wheel)/Courseware or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>MEG680PB-2W2W 4 Wheel Disc & Drum Disc Trainer</u></p> <p><i>Unit Cost Written in words:</i> For <u>Five thousand eight hundred fifty.....</u> and <u>.....00/100 Dollars</u></p> | 5,850 | 00 | 5,850 | 00 |
| 4 | 1 | <p>MODEL #500 – Suspension and Steering System/Courseware or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>MEG670GPS</u></p> <p><u>Front Suspension/Steering/Brake/Tire Program (w/Power Steering)</u></p> <p><i>Unit Cost Written in words:</i> For <u>Nine thousand five hundred.....</u> and <u>.....00/100 Dollars</u></p> | 9,500 | 00 | 9,500 | 00 |
| 5 | 1 | <p>MODEL #670 – Injector/Fuel Pump System Trainer/ Courseware or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>MEGART9901</u></p> <p><u>Single Point Injection Trainer</u></p> <p><i>Unit Cost Written in words:</i> For <u>Four thousand nine hundred.....</u> and <u>.....00/100 Dollars</u></p> | 4,900 | 00 | 4,900 | 00 |

LEGAL NAME OF CONTRACTOR: Tech-Ed Systems Incorporated

| ITEM | QUANTITIES | DESCRIPTION - ITEMS WITH UNIT BID PRICES WRITTEN IN WORDS | UNIT BID PRICES | | TOTAL AMT. BID | |
|------|------------|--|-----------------|-------|----------------|-------|
| | | | DOLLARS | CENTS | DOLLARS | CENTS |
| 6 | 1 | <p>MODEL #1772 – GM Electronic Ignition Trainer Faulted/ Courseware or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>MEG801022M</u></p> <p>Series 2000 D.I.S. Ignition Trainer</p> <p><i>Unit Cost Written in words:</i> For <u>Three thousand five hundred ninety five.....</u> and00/100 Dollars</p> | 3,595 | 00 | 3,595 | 00 |
| 7 | 1 | <p>MODEL #2210 – Electrical Pulse Width Modulation Fault (EPF) Trainer or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>MEGLECTRO-PWM/FAULT</u></p> <p>Automotive Electro Trainer w/ STEM Concepts</p> <p><i>Unit Cost Written in words:</i> For <u>Six hundred ninety five.....</u> and00/100 Dollars</p> | 695 | 00 | 695 | 00 |
| 8 | 1 | <p>MODEL #050-001-083 Storage Case for EPF Trainer Model or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>Included with Item 7</u></p> <p><i>Unit Cost Written in words:</i> For <u>No Charge</u> and00/100 Dollars</p> | No Charge | | No Charge | |
| 9 | 1 | <p>MODEL #2652 GM (JI850) OBD II System Trainer/ Courseware or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>MEG550G</u></p> <p>G.M. Multiport Fuel Injection Trainer</p> <p><i>Unit Cost Written in words:</i> For <u>Ten thousand four hundred eighty five.....</u> and00/100 Dollars</p> | 10,485 | 00 | 10,485 | 00 |
| 10 | 1 | <p>MODEL #2657 GM OBD II to Electronic Ignition Interconnect Cables or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>Included with Item 9</u></p> <p><i>Unit Cost Written in words:</i> For <u>No Charge</u> and00/100 Dollars</p> | No Charge | | No Charge | |

LEGAL NAME OF CONTRACTOR: Tech-Ed Systems Incorporated

| ITEM | QUANTITIES | DESCRIPTION - ITEMS WITH UNIT BID PRICES WRITTEN IN WORDS | UNIT BID PRICES | | TOTAL AMT. BID | |
|------|------------|--|-----------------|-------|----------------|-------|
| | | | DOLLARS | CENTS | DOLLARS | CENTS |
| 11 | 5 | <p>MODEL #4810 – Applied Electrical Trainer or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>MEGLOC-9071</u> Electricity, Magnetism and Material Solutions</p> <p><i>Unit Cost Written in words:</i> For <u>Five hundred eight.....</u> and⁰⁰/100 Dollars</p> | 508 | 00 | 2,540 | 00 |
| 12 | 1 | <p>MODEL #050-001-082– Storage Case For Applied Electrical Trainer Model or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>Included with Item 11</u></p> <p><i>Unit Cost Written in words:</i> For <u>No Charge</u> and⁰⁰/100 Dollars</p> | No Charge | | No Charge | |
| 13 | 1 | <p>MODEL #TFM – Floor Model Legs or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>Included with Item 9</u></p> <p><i>Unit Cost Written in words:</i> For <u>No Charge</u> and⁰⁰/100 Dollars</p> | No Charge | | No Charge | |
| 14 | 1 | <p>MODEL #TFMJ – Floor Model Legs FJ Series or Equal: <u>Make/ Model Manufacturer offered:</u></p> <p><u>Included with Item 1</u></p> <p><i>Unit Cost Written in words:</i> For <u>No Charge</u> and⁰⁰/100 Dollars</p> | No Charge | | No Charge | |
| 15 | 1 | <p>ONSITE TRAINING- 2 days or 16 hours. DATES to be determined according to schedule and delivery.</p> <p><i>Unit Cost Written in words:</i> For <u>No Charge</u> and⁰⁰/100 Dollars</p> | No Charge | | No Charge | |

LEGAL NAME OF CONTRACTOR: Tech-Ed Systems Incorporated

TOTAL BID - ITEMS 1 to 15, INCLUSIVE

PLEASE PRINT

WRITTEN IN WORDS: Thirty nine thousand
nine hundred ninety four Dollars $\frac{00}{100}$ Cents

WRITTEN IN FIGURES: \$ 39,994 $\frac{00}{100}$

LEGAL NAME OF CONTRACTOR: TECH-ED SYSTEMS INCORPORATED

ADDRESS: 1204 H Street, Suite A, Belmar, NJ 08719

PREPARED BY: Cheryl Matthews DATE Jan 25, 2019

TITLE: President

TELEPHONE NO.: 732-642-6495

EMAIL ADDRESS: Cheryl@tech-edsystems.com