

PROMOTIONS

All promotions valid 1/1/2021 - 3/31/2021, unless otherwise stated. Some restrictions may apply. For promotion details and to redeem, visit Boschrebates.com. Dated proof of purchase and/or serial number(s) required when registering for rebate. Must redeem within 30 days of promotion end date.

Try a Bosch ADS or ADS X, risk-free

Bosch ADS 30-day money back guarantee

If you are not satisfied with your new Bosch ADS tool, return it back to Bosch for a refund.* For more information about the 30-day money back guarantee, call 1-855-BOSCHTECH (1-855-267-2483)



*Offer valid on Bosch ADS 525X, ADS625X, ADS 325 and ADS 625 tool purchases from January 1, 2021 through June 30, 2021. One return per customer. Bosch ADS or ADS X tool must be registered, updated to latest version of software available and in like-new condition to qualify. Must call 1-855-BOSCHTECH (1-855-267-2483) and provide required information within 30 days of invoice date to start the return process. Refunded amount based on unit price, not to exceed published list price at time of return, plus applicable tax. Shipping, processing or other financial fees not included in refunded amount. Bosch not responsible for finance charges, payment plans. Leased tools and agreements not eligible. Promotions in this offer cannot be combined and not valid with any other promotions offered by Bosch Automotive Service Solutions Inc. Valid in US, the District of Columbia and Canada only. This promotion is void where prohibited, taxed or restricted. Bosch reserves the right to alter or cancel this promotion at any time.

NEW

New A/C machines with integrated scale lock

Lock secures refrigerant scale for safe transport. Eliminates the need to recalibrate the scale for mobile service.

AC1234-4SL for R-1234yf and 34988NI-SL for R-134a



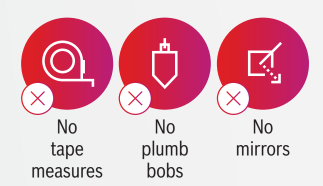


34988NI-SL



Just try not to scrape your knuckles on the ground in the process.

The superior and highly evolved ADAS workflow can guide you from setup through calibration in half the time.

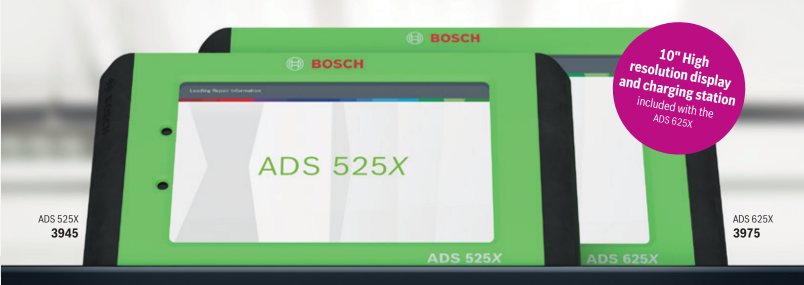




Uncover the truth about the superior solution at boschdiagnostics.com/adas

Turn your diagnostic powers into superpowers.

Go from technician to superhuman diagnostic machine with your new secret weapon. Just remember, with great power comes great diagnosability.



Extreme speed

- ► All-system scans on average under 60 seconds
- ► Redesigned wireless VCI for faster, more efficient diagnosing

Extreme flexibility

- ► Battery life for days
- Modular software subscriptions for what you need most

Extreme access

- ► 100% OE-approved for security gateway
- ► Industry-leading vehicle coverage back to 1976

Uncover the truth about the all-powerful X

boschdiagnostics.com/ads-x



Unbeatable coverage for HD trucks, construction equipment and more



New & Improved Windows 10 Touchscreen tablet



Increase Shop Efficiency with the Bosch ESI[truck]

DPF regeneration, component actuation, special tests and automatic module identification for Class 4-8 trucks and more.

3824A

Truck, engine, and system coverage

- ► Truck brands: Freightliner, International, Kenworth, Mack, Volvo, Peterbilt, Sterling, Western Star, and more
- ▶ Engine brands: PACCAR, Perkins, Detroit Diesel-MBE, Mack, Navistar, Caterpillar, Deutz, MTU, and more
- ▶ **System coverage:** transmissions, brake systems, trailer ABS, exhaust treatment, and more

Expert-level diagnostics

- ► Automatic vehicle ID
- ► Fault code reading, reporting, clearing
- ▶ Diesel particulate filter (DPF) regeneration
- ► Cylinder cut-out
- ► Injector coding and trim files
- Key component actuations
- Special tests
- ► Vehicle parameter modifications

3824A-TBL

NEW Heavy Duty Tablet Upgrade

- Everything you need to upgrade an existing 3824 ESI[truck] Tablet to the new and improved 3824A
- Windows 10 Touchscreen tablet



3824-08R

Troubleshooting & Repair Subscription

- ► Faster, more efficient heavy duty vehicle repairs
- 13,000+ procedures guide user through each step to troubleshoot vehicle issues
- Procedures by DTCs or by vehicle symptoms
- Technical Service Bulletins (TSBs) included

ESI[truck] Off-Highway **Upgrade Cable Kit** with Introductory **Software License** (3824CBL-UPG)

Add off-highway vehicle and machinery coverage for multiple manufacturers to your 3824 or 3824A ESI[truck] scan tool. Coverage included for:

- Construction equipment
- Agricultural vehicles
- Stationary engines
- Street sweepers and more
- ▶ Manufacturer coverage: Caterpillar, John Deere, Kubota, Perkins, Volvo, Massey Ferguson, SISU, Deutz, Deutz-Fahr, MTU, and more
- ▶ System coverage: Gearbox, HVAC, engine, steering, hydraulic systems, suspension, electronic modules, antipollution, central computer and more
- ▶ Diagnostic coverage: Manual processes, diagnosis info, measurable values, component actuations, ECU data, parameter IDs (PIDs), calibrations and resets, system technical data, wiring diagrams, vehicle technical data and vehicle maintenance info

3824CBL-UPG

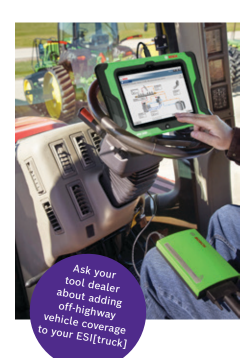
Kit contents:

- ▶ 10 cables for machinery, construction equipment, agricultural vehicles and more
- ESI[truck] off-highway software package with full diagnostic capabilities. Introductory off-highway software expires when your ESI[truck] heavy duty truck software expires
- ► Software renewals can be done simultaneously, ensuring continuous HD truck and off-highway vehicle coverage

3824-080HW

ESI[truck] Off-Highway 1-Year Software License

- 12-months of off-highway diagnostic coverage, including all coverage updates
- Used to renew initial software included with Off-highway upgrade cable kit with introductory software license







For more information on software updates and off-highway coverage upgrades, visit boschdiagnostics.com

Off-highway cable upgrade kit and off-highway software only compatible with 3824A, 3824 and 3824BSC ESI[truck] diagnostic tools. Customer must first purchase Off-highway upgrade cable kit with introductory software (3824CBL-UPG) prior to purchasing or activating Off-highway 1-year software license (3824-08OHW)

3920 VET 100 Circuit Analysis Tool

Quickly identify electrical issues in failed circuits



Bosch VET 100 Circuit Analysis Tool

- ▶ Perfect tool for Data stream analysis using vour scan tool
- ▶ Identify failed circuit component, wiring or PCM
- ▶ Simulates the sensor you are diagnosing by inputting a determined voltage at the sensor location
- ► Allows input voltage from .5VDC -7VDC in .5VDC increments
- ▶ Use your scan tool to verify if correct voltage is being applied to circuit
- ▶ Bypass sensor to send desired voltage back to PCM

Works on computer controlled components including:

- ► Camshaft sensors and Crankshaft sensors
- ► Throttle body sensors
- ► MAF sensors and MAP Sensors
- ► Temperature sensors
- ▶ Parking sensors
- ▶ ADAS sensors
- Oil pressure sensors
- ▶ Transducer based components
- ► EGR signal voltage up to 5VDC
- ► Acc pedal voltage up to 5VDC
- ▶ Works with 12V and 24V systems with vehicle voltage displayed. Also includes a "flashing" low battery voltage indicator

DAS 3000-1

ADAS Recalibration System

A complete ADAS recalibration package that enables shops to quickly, easily and precisely recalibrate Automated Driver Assist System



TPA 300

Grow your aftermarket solution with complete TPMS sensor coverage







Pair with any Bosch diagnostic tool to program new sensor IDs via OBD

- ► Activate and read TPMS sensor data. program sensors, check remote keyless entry signal and display sensor data in seconds
- ▶ Perform OBD II relearns within minutes when paired with a compatible Bosch manufactured diagnostic scan tool
- Full database of indirect, manual and auto relearn procedures
- ► Intuitive, full-color display with easy vehicle lookup by make, model and year
- ► Supports all known OE and aftermarket programmable sensors for all light
- ▶ New features, vehicles and sensor coverage added regularly
- Includes 3 years of free software updates





HDS 250 Heavy-Duty Scan Tool for Class 4-8 Vehicles

Ideal for heavy-duty shops as a second diagnostic tool and mobile repair trucks. Cost-effective solution for aftermarket shops in need of heavy-duty coverage

HDS 250 Features

- ► Brilliant Color Display
- Rugged enclosure for durability
- Class 4 Class 8 truck coverage featuring "Automatic Protocol Search"
- ► HD J1587 / J1708 and J1939 CAN, Engine, Transmission/ABS coverage and more
- ▶ Global OBD II Quick Test
- Works on 12V and 24V systems
- ► Gasoline and diesel engine coverage
- ▶ Read and clear diagnostic trouble codes
- ▶ Live vehicle data includes
 - Engine speed
 - Engine ECU temperature
 - Percent acceleration pedal position
 - Engine intercooler temperature
 - Engine coolant temperature
 - Battery voltage
- Alternator voltage output
- Ambient air temperature
- Air inlet temperature
- ► On-screen definitions of diagnostic trouble codes

HDS 250 Includes

HD Scan tool, 9 Pin Deutsch Cable, 6 Pin Deutsch Cable, 16 Pin HD/ OBD II Cable, USB Cable, Quick Start Guide, Carrying Case and 1-Year Warranty.





NEW

FOBINAIR

Trusted Robinair platform, new features

Introducing the new AC1234-4SL and 34988NI-SL machines with integrated scale lock

The mechanical scale lock eliminates, the need to recalibrate your refrigerant scale after transporting the machine long distances, saving time.

Special tie-down points and guidelines ensure your machine is safe and secure for mobile service.

Both machines feature legendary Robinair quality, the largest nationwide support and service network, automatic oil drain and patented automatic internal tank refill for more efficient service.





34988NI-SL

Connected ACS machines

34998 Connected R-134a RRR machine

- Meets or exceeds SAE J2788 standards for R-134a recovery
- Two oil inject bottles; one dye inject bottle

AC1234-9 Connected R-1234yf RRR machine

- Meets or exceeds SAE J2843 standards for R-1234yf recovery
- Integrated refrigerant analyzer protects machine and vehicle system

Both machines feature:

- Industry-leading 10.5" hi-res touch screen with easy-to-use controls
- > Wi-Fi® and Bluetooth® connectivity for wireless accessories and performance enhancements
- Legendary Robinair quality, field and service support
- Made in Owatonna, Minnesota, USA with global components
- Built-in training videos and speaker with web access for more training and A/C service info
- ACS-250 wireless VCI and 80212 Bluetooth temp probe compatible
- Includes wireless software updates and refrigerant capacity database access*
- Wireless printing with report export option for customers or insurance companies



^{*} Annual purchase of refrigerant capacity database software card or Product Authorization Code (PAC) code required to download new capacity database

What wireless accessories fit my machine?

A/C Machine	A/C Capacities DB	Cover	Printer
A/C Machine	A/C Capacities DB	Cover	Printer
34788, 34788-H, 34988	34411-L	17492	34988 only
34288NI, 34788NI, 34788NI-H	34412-F	17499	30038
34988NI	34412-F	17499	Included
34998	34001	17499	Google Cloud Print
AC1234-4	34413-D	17499	30038
AC1234-6	34414-B	17499	Included
AC1234-9	34002	17499	Google Cloud Print

Non-wireless A/C Machine Wireless Enabled A/C Machine

A/C Machine	VCI	Temp Probes	VCI	Temp Probes
34288NI, 34788NI, 34788NI-H, 34988NI	80211VCI	80211TMP	ACS-250*	80213 or 80212*
34998, AC1234-9	-	_	ACS-250**	80213 or 80212
AC1234-4	80211VCI	80211TMP	ACS-250*	80213 or 80212*
AC1234-6	_	_	_	-

All machines use 34724 filter and 13172 maintenance kit

*Use of ACS-250, 80212 or 80213 on NI or AC1234-4 requires machine first be WiFi/Bluetooth enabled using either 80211TMP or 80211VCI master kit

**Database purchase required for vehicle refrigerant capacity



NEW

ACS-250 Robinair VCI

- Wirelessly gather and transmit vehicle year, make and model info to your compatible Robinair machine
- Works directly with 34998 and AC1234-9 connected AC machines; will work with NI and AC1234-4 machines if they have been WiFi/Bluetooth enabled
- Requires purchase of refrigerant capacity database to show refrigerant capacity, oil type and oil amount
- Also reads generic OBDII codes to help troubleshoot A/C system issues

80211VCI

Master kit + database

- Enables WiFi and Bluetooth capabilities on NI and AC1234-4 machines
- Wirelessly gather and transmit vehicle year, make and model info to your compatible Robinair machine
- Includes current-year refrigerant capacity database to quickly determine correct refrigerant charge, oil type and oil capacity
- Also reads generic OBDII codes to help troubleshoot A/C system issues



NEW

80212

2-pack

80213 Single probe

80211TMP Master kit

- Read and track temperatures from multiple locations from your A/C machine
- > 80211TMP master kit enables WiFi and Bluetooth capabilities on NI and AC1234-4 machines and includes 2 probes
- Use up to 2 probes per compatible Robinair machine
- 80212 / 80213 work directly with 34998 and AC1234-9 connected machines

Find leaks and diagnose system issues faster

Connected accessories, leak detectors, refrigerant analyzers and tracer gas detectors for R-134a and R-1234yf service



LD7 Premium refrigerant leak detector

- Detects R-1234yf and R-134a leaks for use on most vehicles
- Sweep, bar graph and line graph modes make finding leaks faster, easier
- Features audible detection alert, UV LED lights for use with UV dye and inspection light
- Sensor life up to 10 years for reliable leak detection
- > Available as LD3 and LD5 versions



LD9-TGKIT

Tracer gas leak detector service kit

- Use inexpensive Tracer gas instead of costly refrigerant to find leaks
- > Tracer gas is a 95% nitrogen, 5% hydrogen mixture and harmless to A/C systems
- The LD9-TG detector sniffs out hydrogen, detecting leaks faster and at less cost
- Kit includes 1234yf coupler, 134a coupler, Tracer gas detector, hose and Tracer gas regulator
- Available as LD9-TG, Tracer gas detector only



16995

R-ID Plus refrigerant identifier/ analyzer

- Analyze R-134a and R-1234yf refrigerant for purity and contamination
- Prevent contaminated refrigerant from being pulled into your machine
- Includes printer to add refrigerant purity to service report
- R-134a and R-1234yf tank adapter; R-134a and R-1234yf hoses included
- > Available as 16990 R-ID without printer



EVDC®100

A/C Electronic Variable Displacement Compressor Tester

- Eliminates misdiagnosing electronic variable displacement A/C compressors
- Quickly diagnosis and verify valve function, lowering total repair time and costs
- Adjustable tester output
- Includes connect adapters for both old and newer style compressors
- Heavy duty battery clips and cable provides power from vehicle battery, eliminating the need for batteries
- Made in the USA

COMBINING SIMPLE OPERATION WITH SUPERIOR ACCURACY

These machines will test, recover and recharge R-134a and R-1234yf automotive A/C system quickly and accurately.







R-134a Systems









R-1234yf Systems



			•	-	•	•	•	•
Features	34288NI	34788NI	34788NI-H	34988NI	34998	AC1234-4	AC1234-6	AC1234-9
Fully Automatic Function: Program to recover, vacuum, leak test and charge without operating panel valves.	Manual Valves	1	J	J	√	J	J	J
Automatic fluid drain/inject	Oil drain	Oil drain/ inject*	Oil drain	Oil drain/ inject, dye inject**	Oil drain/inject, dye inject**	Oil drain	Oil drain	Oil drain
Refrigerant & Oil Database: A/C system capacities for North American market vehicles (Optional – not included with the machine)	34412-F	34412-F	34412-F	34412-F	34001	34413-D	34414-B	34002
A/C System Flush: Flushes a vehicle's A/C system with refrigerant, eliminating any residual oil or other liquid. (Flushing adapters not included)	-	-	✓	1	√	1	1	J
Save & print before and after service data: Allows the user to store before and after service information by vehicle and print this information to provide to a customer.	-	1	✓	1	✓	J	1	1
Visual & Audible Alarm: Notifies the user when service is complete, or if a problem has occurred.	-	1	1	1	1	1	1	1
Vacuum Leak Test: Monitors level after evacuation, informs of possible leak.	-	1	1	1	1	1	1	1
Automatic Air Purge: Eliminates system-damaging air without monitoring gauges or opening valves.	1	1	J	1	1	1	1	1
Automatic Refrigerant Refill: Maintains a user-selectable amount of refrigerant in an internal vessel and signals when it's time to change supply tank.	-	1	√	1	✓	1	1	1
Vacuum Feature: Defaults to 15 mins, programmable up to 99 mins. "Remaining time" is displayed.	J	1	J	1	✓	1	1	1
Multilingual display	4.3" color LCD	4.3" color LCD	4.3" color LCD	7" color LCD	10.5" hi-res touch screen	4.3" color LCD	5.7" color LCD	10.5" hi-res touch screen
Refrigerant Charging:	Low only	High, low or both	High, low or both	High, low or both	High, low or both	High, low or both	High, low or both	High, low or both
Refrigerant Management System: Displays refrigerant use and monitors remaining filter life. Prompts appear when 1/3 of filter life remains.	√	1	✓	1	✓	1	1	1
Electric Vehicle: Capable of servicing high voltage electric compressor A/C systems.	-	-	J	-	-	1	1	1
Printer	30038	30038	30038	Included	Wireless printing	30038	Included	Wireless printing
Bluetooth temp probes: Dual-zone temp recording and reporting	80211TMP	80211TMP	80211TMP	80211TMP	80212 or 80213	80211TMP	N/A	80212 or 80213
Bluetooth VCI: Reads YMME and refrigerant capacity	80211VCI	80211VCI	80211VCI	80211VCI	ACS-250***	80211VCI	N/A	ACS-250***

^{*} One oil bottle. ** Two oil bottles and one UV dye bottle. ***ACS-250 requires purchase of 34001 or 34002 database to read YMME and display refrigerant capacity

New 2019 A/C system capacity databases

Vehicle Database Screens R-134a Vehicle A/C Refrigerant Database 2020

- Confirm A/C system charge capacities directly from your Robinair A/C RRR machine for R-134a and R-1234yf systems, sold separately.
- · Includes charge amounts and component oil capacities for vehicle model years 1997-2020 using R-134a refrigerant and vehicle model years 2013-2020 using R-1234yf refrigerant.
- · Database helps ensure the vehicle system is charged with the correct amount of oil, per factory and OEM specification

34001 - R-134a database for 34998 R-machine

34411-L - R-134a database for 34788, 34788-H and 34988 machines

34412-F - R-134a database for 34288NI, 34788NI, 34788NI-H and 34988NI machines

R-1234yf Vehicle A/C Refrigerant Database 2020

34002 - R-1234yf database for AC1234-9 machine

34413-D - R-1234yf database for AC1234-4 machine.

34414-B - R-1234yf database for AC1234-6 machine

Syringe-type Injectors



Use these syringe-type injectors to add oil to a fully pressurized A/C system. Fill the barrel with the amount of oil needed, connect the injector, and press the plunger.

18480 - R-134A oil injector, PAG labeled 18490 - R-134A oil injector, POE labeled

18460 - R1234YF oil injector, generic

18465 - R1234YF oil injector, PAG labeled

18470 - R1234YF oil injector, POE labeled Not recommended for UV dye injection.

Manifolds and Hose Set



R1234yf Aluminum **Manifolds and Hose Set**

- · Easy-to-read 3-1/8" adjustable gauges.
- · Durable aluminum manifold block with fittings.

45111 2-Way Brass Manifold R134a Manifold Hose Kit

- · 90° manual couplers
- 72" R134a hose set

8

UNDERHOIST AND SUPPLEMENTARY STANDS WITH A LIMITED LIFETIME WARRANTY

MEETS ASME PASE-2019 SAFETY STANDARDS

UH15 1,500-lb capacity underhoist stand / UH15FP 1,500-lb capacity underhoist stand with foot pedal

- · Threaded rod for easy adjustment lowering and raising to work height
- 11-7/8" flat round base makes full ground contact for stability
- Freestanding support stand aids in R&I of transmissions, radiators, driveshafts, exhaust systems and more
- Not intended to stabilize or support vehicles
- UH15FP includes foot pedal for hands-free adjustment and quickly raises saddle to work height

UH20 2-ton (4,000-lb) capacity high reach supplementary stand

- Designed to stabilize vehicles when lifted on hoists
- Extra-sturdy tripod base prevents tipping and leaning
- Secure support column and speed screw for quick adjustment and reliable holding

SPEC	UH15	UH15FP	UH20
Capacity	1,500 lbs	1,500 lbs	4,000 lbs
Max. Height	80.75"	80.75"	85"
Min. Height	54.25"	54.25"	56-1/4"
Footprint	11-7/8" flat round	11-7/8" flat round	24" triangular tripod base
Adjustment	Threaded rod with T-handle	Foot pedal assist and threaded rod with T-handle	Threaded rod with T-handle
Saddle	5-1/4" x 1-1/4" U-shape	5-1/4" x 1-1/4" U-shape	3-3/16" x 3-3/16"



Power Train Lifts

- These lifts will handle engine and transmission assemblies, gas tanks, drive axle assemblies, engine/transaxle assemblies, electric vehicle batteries, and more.
- Scissors-type design allows access to all four sides of a component.
- Two independent adjusting screws tilt the table ±15° side-to-side, or fore and aft. Can be operated manually or with non-impact air wrench.
- 20" x 32" table.
- 8" swivel casters provide enhanced mobility under heavy loads.
- ANSI/PALD compliant.

Power train lift (1,650 lb. Capacity)

Air / hydraulic operation - Foot control pump with hose allows movement around lift.

- Min. height is 31-1/2"; Max. height is 74-1/2".
- Footprint 33" wide x 48" long.

1595A

Power train lift (2,500 lb. Capacity)

Powered by an Air/Hydraulic pump.

- Smooth, steady lifting and lowering motion.
- Min. height is 29"; Max. height is 80"
- Footprint 31" wide x 50" long.





otctools.com

Safely lifting and holding Class I, II and III vehicles



LDJA2 2-ton aluminum racing jack

- Lift compact sedans to small crossovers
- Light, sturdy aircraft aluminum with carry handles is ideal for service trucks and

SA02 2-ton aluminum jack stands

- Pin-style jack stand for fast, secure vehicle holding
- · Aircraft aluminum construction for rust-free performance

LDJA2-SET 2-ton aluminum jack & stands

• Includes LDJA2 2-ton aluminum jack and SA02 2-ton aluminum stands



LDJ3 3-ton steel service jack

- For midsize SUVs and crossovers to full-size pick-ups
- Flanged upper body edge increases strength and durability

LDJ35 3.5-ton steel service jack

- Safely handles large SUVs and crossovers to 3/4-ton pick-ups
- Rolled edges add strength to resist twisting for larger loads



\$03 3-ton steel jack stands

- · Ratcheting design cannot be released under load
- · Formed and welded steel base with baked enamel finish for strength, corrosion resistance
- · Sold as a pair







Service jacks

	•		
	LDJA2	LDJ3	LDJ35
Capacity	2-ton	3-ton	3.5-ton
Lifting range	3-1/4" (saddle removed) - 18-5/8"	5-3/4" to 18-1/2"	5.2" to 21.9"
Padded handle length	47.6"	39-1/2"	50" spring-loaded padded lower handle
Footprint	11.875" x 25.125"	13.4" x 24.5"	14.5" x 28.5"
Reach	72.75"	63.9"	78.5"
Saddle	4-1/2" dia., round	4" dia., steel crown	6" dia., flat steel, rubberized, pinned to lifting arm
Casters	4; 2.5" front fixed (2), 1.75" rear swivel (2)	4; 3.5" front fixed (2), 2.36" rear swivel (2)	4; 3.15" front fixed (2), 2.5" rear swivel (2)
Frame height	6"	6.3"	6.25"
Jack pack	LDJA2-SET, includes SA02 jack stands, pair	N/A	N/A

Jack stands



	Y
1	4
	A Design

	SA02 (sold as a pair)	S03 (sold as a pair)
Capacity	2-ton	3-ton
Max height	15.44"	17-11/16"
Min height	9-1/2"	12"
Footprint	7" round base	8-1/4" x 7-1/2" square base; welded foot pads
Adjustment	Pin lock; 6 slots	Ratcheting; 11 teeth
Saddle	Flat-top style, 2.17" x 2"	V-notch style, 1" x 3.5"



Covering the big classes for lifting it all



HDJ5 5-ton hydraulic service jack

- Designed to safely lift step vans and bucket trucks
- 3-position handle lays flat, 45° or 90° for storage and use

HDJ5P 5-ton hydraulic service jack with air-assist

• Same as HDJ5, with air/hydraulic assist to reduce effort to raise, lower vehicles



HDJ10 10-ton hydraulic service jack

- Ideal for bucket trucks and school buses
- Rugged steel frame and extra-large wheels for durability and strength

HDJ10P 10-ton hydraulic service jack with air-assist Same as HDJ10, with air/hydraulic assist to reduce effort to raise, lower vehicles

5, 10, and 20-ton heavy-duty jacks









5, 10, 20-ton heavy-duty jacks	HDJ5	HDJ5P	HDJ10	HDJ10P
Capacity	5-ton	5-ton air-assist	10-ton	10-ton air-assist
Lifting range	6" to 22"	5-7/8" to 22"	6.3" to 22"	6-3/8" to 22"
Air pressure	-	80-120 PSI	-	80-120 PSI
Handle length	43" 3-position with lock and release controls	45.4" 3-position with lock and release controls	43-1/4" 3-position with lock and release controls	45.4" 3-position with lock and release controls
Footprint	15" x 56"	14.2" x 55.5"	18" x 60"	18.9" x 60.8"
Reach	47"	87"	51"	90"
Saddle	5-1/8" dia., round	5.1" dia., round	6" dia., round	5-3/4" dia., round
Casters	4; 4.4" fixed front (2), 2.8" mid-body swivel (2)	4; 4.4" fixed front (2), 2.8" mid-body swivel (2)	4; 5.6" fixed front (2), 3.6" mid-body swivel (2)	4; 5.6" fixed front (2), 3.6" mid-body swivel (2)
Frame height	7.9"	7.5"	9.8"	9.8"

otctools.com 1



\$06 6-ton steel jack stands

Ratcheting design cannot be released under load

 Formed and welded steel base with baked enamel finish for strength, corrosion resistance



S022

22-ton steel jack stands

- 11" flat square base prevents sinking into concrete or other surfaces
- Large flat base rated to safely hold up to 44,000 lbs
- Pin Style Stand with 3 adjustment positions

Heavy-duty stands	S06 (sold as a pair)	S022 (sold as a pair)
Capacity	6-ton	22-ton
Max height	23-11/16"	19-7/8"
Min height	15-5/8"	13-7/8"
Footprint	11-9/16" x 10-3/8" square base; welded foot pads	11" square base, flat for maximum ground contact
Adjustment	Ratcheting; 11 teeth	Pin-style; 3 slots in 3" increments
Saddle	V-notch style, 1.2" x 4.2"	3" x 3-3/4" V-notch



UA22

22-ton under-axle hydraulic service jack

- Includes 3 saddle attachments for height adjustment; 3/4" saddle; 1-15/16" saddle; 3-7/8" saddle
- Self-retracting ram activated with handle-end controls

UA22
22-ton
90 - 145 PSI
20-2/3" with longest saddle
8.27"
47.24" T handle with lowering lever and air-chuck hook
22.63" x 11.73"
69.87"
3" dia., round with center notch, includes 3 lengths
8.27"
2 fixed; 7.88" rubberized steel



6000 LB. Revolver Diesel Engine Stand

- 96 to 1 ratio worm and gear set rotates components a full 360°; handle locks in any position.
- Includes 205061 universal mounting plate for use with individual engine adapter plates.

NEW



1750-47022 **Detroit Diesel**



1750-4940 * Navistar / IH



1750-4649 * Navistar / IH



1750-4789 * Navistar / IH"

New Navistar and Detroit Diesel adapters

Item	Description	Application	Brand	Component	Requires use of 205061 plate *
1750-4940	Navistar / IH MaxxForce engine adapter plate	2010 - 2016 Navistar MaxxForce DT, MaxxForce 9, MaxxForce 10 engines	Navistar / International Harvester	Engine	Yes
1750-4649	Navistar / IH MaxxForce engine adapter plate	2004 - 2009 International Harvester DT466, DT570, HT570; Navistar MaxxForce DT, MaxxForce 9, MaxxForce 10 engines	Navistar / International Harvester	Engine	Yes
1750-4789	Navistar /IH MaxxForce engine adapter plate	2007 - later MaxxForce 11, MaxxForce 13 engines	Navistar / International Harvester	Engine	Yes
1750-47022	Detroit Diesel MBE 900 engine adapter plate	Detroit Diesel 2004 - 2007 MBE 900 engines	Detroit Diesel	Engine	No



5015A

Truck Clutch and Flywheel Handler

- Handles 14" and 15-1/2" clutch assemblies weighing up to 150 lbs.
- Lifting range of 9" to 37". Swivel casters provide easy maneuverability.
- Includes a 2" spline shaft with a 1-1/4" pilot to aid in alignment.



600007

Splined Shaft Adapter for 5015A

Optional splined shaft adapter for Eaton Fuller UltraShift Plus Transmission, 14 Spline, 2" OD, 1.18" Pilot. For use with the 5015A Clutch Handler and 1797 Trans Jack HD Clutch Adapter.

600007

600011

Clutch Handler Shaft Adapter

Adapter for attaching Splined Shafts for the 5015A Clutch Handler to the 5018A Clutch Handler.



5018A

Truck Clutch and Flywheel Handler

- Replaces 14" & 15-1/2" clutch assemblies weighing up to 250 lbs.
- 13" low point enables access below side faring.
- Linkage raises load from horizontal to vertical position.
- 360 degree swivel head.
- Covered by OTC Lifetime Warranty®.



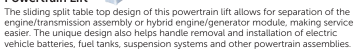
600005

Splined Shaft Adapter for 5018A

Optional splined shaft adapter for Eaton Fuller UltraShift Plus Transmission, 14 Spline, 2" OD, 1.18" Pilot. For use with the OTC 5018A Clutch Handler. Includes part number 600007 clutch handler shaft adapter allowing splined shafts designed for the 5015A to be used on the 5018A.



Powertrain Lift



A generous ground clearance allows for floor crane access while a low collapsed height aids in servicing large components while still on the lift. The table tilts to help properly align components to the vehicle during installation and threaded holes in the tabletop accommodate future adapters and powertrains.

• 1,760-lb capacity • 36" x 42" tabletop • 21.5" minimum height • 70" max height Similar to GM lift P/N GE-52200 and Honda lift P/N HON52200.



5295-DA

Powertrain Lift Differential Adapter Set

Adapters mount to OTC 5295 powertrain lift table for proper handling of differential axle assemblies during servicing. Two axle tube stands support each side of the axle housing, while the pinion adapter stabilizes the differential from rotating. The pinion adapter features a reversible head that supports many different pinion and housing shapes and sizes. All adapters are height adjustable and feature hook points to attach the hold down strap to keep the axle assembly firmly positioned.





5605-DG

Deluxe Digital Compression Tester Kit

The OTC 5605-DG Deluxe Digital Compression Tester Kit helps determine the mechanical condition of the engines' cylinders. The digital gauge is easy to read and can display pressures in PSI, kPA, bar and kg/c. It also can measure, record and playback compression readings on up to 12 cylinders, for quicker testing and diagnosis. Specialized adapters work on both flat and tapered seat plugs. A convenient push-button side release valve relieves pressure for repeat testing.

The kit includes standard and specialty adapters, including the deep well connector used on recessed plug well style heads and the Ford Triton engine adapter using 16mm thread plugs. Stored in a blowmolded case to organize all adapters and protect the digital gauge head. Works on gasoline engines including domestic, import, motorcycle, marine, snowmobile, ATV's, and small engines.

Features and benefits:

- · Corrosion resistant nickel plated finish
- Adapters work on both flat and tapered seat plugs
- Extra long 26" flex hose gauge assembly with quick coupler, allows easy viewing out of cluttered engine compartment
- 2-1/2" digital gauge features a backlit LCD and rugged protective outer boot
- Measurement range of 3-300 PSI and 0-2100 kPa. Also displays in bar and kg/c



5606-DG

Digital Compression Tester Kit

The OTC 5606-DG Digital Compression Tester Kit helps determine the mechanical condition of the engines' cylinders. The digital gauge is easy to read and can display pressures in PSI, kPA, bar and kg/c. It also can measure, record and playback compression readings on up to 12 cylinders, for quicker testing and diagnosis. Specialized adapters work on both flat and tapered seat plugs. A convenient push-button side release valve relieves pressure for repeat testing.

The kit includes standard and specialty adapters, stored in a blow-molded case to organize all adapters and protect the digital gauge head. Works on gasoline engines including domestic, import, motorcycle, marine, snowmobile, ATV's, and small engines.

Features and benefits:

- Corrosion resistant nickel plated finish.
- Adapters work on both flat and tapered seat plugs.
- Extra long 26" flex hose gauge assembly with quick coupler, allows easy viewing out of cluttered engine compartment.
- 2-1/2" digital gauge features a backlit LCD and rugged protective outer boot.
- Measurement range of 3-300 PSI and 0-2100 kPa. Also displays in bar and kg/c



5606-DGH

Digital Compression Gauge Head and Boot

The OTC 5606-DGH digital compression gauge head can replace analog gauges to provide advanced features, including measure, record and playback of compression readings on up to 12 cylinders, for quicker testing and diagnosis. The gauge head can directly replace any 2-1/2" analog gauge with a 1/4" NPT male thread. Upgrades current compression gauge with exact, numeric measurements. The digital gauge is easy to read and can display pressures in PSI, kPA, bar and kg/c. A convenient push-button side release valve relieves pressure for repeat testing.

Upgrade your 5605 or 5606 compression tester with a digital gauge for easier, faster compression readings. Also fits other compression testers with 14mm thread.



Harmonic Balancer Puller Kit

Designed for removing the harmonic balancer in tight engine compartments without removing the radiator. This kit includes an extra set of jaws to cover more applications and vehicles. Kit also contains the 3-jaw puller, four lengths of forcing rods, and a forcing screw with a 3/8" internal square drive for ratchet use, and a 3/4" external hex for wrench or socket use



6719-1

Locking Plier

10" straight jaw locking pliers include hardened teeth designed to grip a variety of shapes from any angle. Trigger release provides maximum locking force. Constructed of high-grade heat-treated Chromoly alloy steel for durability

6719BP

Brake Line Bending Pliers

Specialty locking pliers provide brake line bending on vehicles in tight locations. Bending jaws run perpendicular to plier jaws, allowing for 360-degree bends in brake lines. The included 10" locking plier allows more force to be applied to jaws for easier bending, and adjustable for any degree bend. Integrated magnets hold the bending jaws firmly in place on the plier jaws. Dual slotted bending jaws bend 3/16" (4.75mm) and 1/4" (6mm) diameter copper, brass, aluminum, and steel diameter tubing. Capable of bends with a 5/8" radius to 360 degrees and greater.



NEW

6719-3

Brake Line Bending Jaw Set

Jaw adapters for bending brake lines in tight locations. Designed for use with 10" straight jaw locking plier for maximum force and easier bending. Integrated magnets hold the jaws firmly in place on the plier jaws



5610

Transmission/Engine Oil Pressure Kit

The 5610 professional kit can be used for domestic and import applications. High and low pressure gauges make this kit useful for both transmission and engine work. Kit comes complete with adapter for most applications. Designed to be used for both static and on road testing.

Features and benefits:

- Large 3-1/2" gauges feature a chrome bezel and rugged protective outer boot.
- High pressure gauge reads 0-400 psi and 0-2800 kPa. Low pressure gauge reads 0-100 psi and 0-700 kPa.
- Both gauges include rear hook to allow gauge to be hung conveniently out of the way.
- Gauges and hose assembly incorporate quick couplers for easy disconnect.
- Kit includes 13 adapters and a detailed instruction manual
- Blow molded hard case with removable lid.



5613

Vacuum/Pressure Gauge Kit

Ideal for testing vacuum lines and components. Accurately tests low-pressure fuel systems. Quickly diagnose internal engine problems such as bad rings, valves and leaking head gaskets. Kit comes complete with adapter for most applications. Pin point hard to find problems such as cracked lines, PCV, fuel pump, fuel filters and more

- Features and benefits:

 Large 3-1/2" gauge features a chrome bezel and rugged protective outer boot.
- Dual purpose gauge reads vacuum and pressure.
- Dual scale gauge reads 0-30 in. Hg vac and 0-70 cm Hg, also reads 0-15 psi and 0-100 kPa.
- Built in rear hook allows gauge to be hung at eye level.
- · Adapters for most applications.
- Blow molded hard case with removable lid.
- · Detailed instruction chart.



5604

Motorcycle Compression Tester Kit

Designed specifically for testing motorcycle and small engines, this kit features a specially designed compression gauge and hose assembly, plus three different size hose adapters. Compression Tester and hose lengths are designed for optimal viewing along side engine. Covers most popular motorcycle and small engine plug sizes.

Features and benefits:

- Corrosion resistant nickel plated finish
- 10" flex hose gauge assembly with quick coupler.
- 2-1/2" gauge features chrome bezel and rugged protective outer boot
- Dual scale gauge reads 0-300 psi and 0-2100 kPa
- 12" flex hose -14 mm standard/plus reach (extra length supports V-Twin applications)
- 12" flex hose -12 mm standard reach
- 12" flex hose -10 mm standard reach
- Rugged blow molded hard case with removable lid
- · Repair parts kit



5630

Fuel Pressure Tester Kit

Quickly and easily locate any malfunctioning fuel system component, including fuel filters, pressure regulators, fuel lines, and fuel pumps without removing it from the vehicle.

Features and benefits:

- Large, easy-to-read 0- 100 psi scale, 0-700 kPa.
- Solid brass fittings
- Pressure relief valve for safe, clean testing



5607

Compression Tester Ford 14mm Adapter

Use with OTC compression testers to access hard-to-reach spark plug holes.

- Works on 2004 and 2007 Ford 4.6 and 5.4 L, V-8.3 valve engines.
- Easy-to-turn feature makes starting thread fast.
- Use with compression testers with 14 mm thread



5608

Compression Tester Ford 12mm Adapter

Use with OTC compression testers to access hard-to-reach spark plug holes.

- Works on 2008 and newer Ford 4.6, 5.4 and 6.8L 3-valve engines with 12mm spark plugs
- Easy-to-turn feature makes starting thread fast

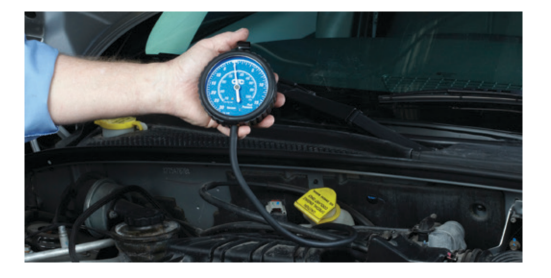


5603

Compression Tester - Deep Well Connector

Use with OTC compression testers or other compression testers.

- Solid steel 8" length shaft.
- Upper t-wing grip for ease of installation and removal.
- Popular 14 mm thread for both flat and tapered seat plugs.
- Corrosion resistant nickel plated finish.



MUSCLETOOLS Bosch EV

Electric Vehicle Charging Solutions

EL-52503 EV400 Series Level 2 charging station

- ► 25' cable is the longest available for more versatility and installation locations
- NEMA 3R-rated enclosure for indoor or outdoor installation (Outdoor installation requires in-use cover over receptacle)
- ► SAE J1772 charging connector is compatible with all EVs in North America
- Movable, plug-in installation allows charging when you need it, leaving an open outlet when not charging
- Safely charges in all weather conditions

 rain, snow, sleet, ice and extreme heat
 or cold
- ► Bracketless mounting for fast and easy installation
- Clear, bright LEDs indicate charging and power status, stop and reset functions



2010_1480 Muscle Tools Q1 2021 edition, Printed in U.S.A.



EL-50600-D EV810 Series Level 2 charging station

- ► NEMA4X-rated enclosure is weatherproof for safe charging in any weather or location
- Adjustable charging output allows for installation on circuits as small as 15 Amps, up to 40 Amps
- ► SAE J1772 charging connector is compatible with all EVs in North America
- Hardwire installation with wall-mount or pedestal options for commercial applications
- Plug-in installation with wall-mount option for household use
- Movable, plug-in installation option allows charging when you need it, leaving an open outlet when not charging

Bosch charging stations are made in the USA from domestic and global components



EL-50650-GNT-B EV850 Series Single bollard charging station

- ► Includes one EV810 Series charging station in a galvanized steel bollard for parking lot and commercial use - 1/4" thick galvanized steel bollard protects against car bumpers, shopping carts and vandalism, protecting your investment
- NEMA4X-rated enclosure is weatherproof for safely charging in any weather or location
- ► SAE J1772 charging connector is compatible with all EVs in North America
- ► Hardwire installation and protective bollard creates safe, tamper-proof setup
- Also available as EL-50650-GNT-A EV860 Series Dual bollard charging station with two EV810 Series charging stations in a galvanized steel bollard