





SINCE 1842



865B



865B AWD



885**B**



885B AWD



A MARVEL OF POWER AND PRECISION

From a unique moldboard design that rolls a superior mix to a fuel-efficient, turbocharged Tier 3 engine that achieves operating speeds of up to 27 mph to a spacious, rear-mounted cab that gives operators exceptional visibility of the working part of the machine, CASE B Series graders are engineered to deliver a level of productivity others can't match and comfort operators can't deny.

/ + Unique Multi-Radius
Involuted Moldboard
+ Exclusive Front Articulation
+ Externally Driven Circle Teeth

- + All-Wheel Drive with Creep Mode
- + Spacious Cab
- + Protected by ProCare

INNER STRENGTHS



SEE THE CIRCLE, SADDLE, MOLDBOARD AND MORE

The rear-mounted cab of B Series motor graders, combined with floor-to-ceiling windows and heavy-duty breakaway side mirrors, gives operators superior vision of the moldboard, circle, saddle and tires. Even rearward, the sleek, sloping hood and rear defroster provide excellent visibility when reversing.



MASSIVE CAB, MASSIVE COMFORT

At more than 76 inches tall, the B Series motor graders boast a spacious cab, giving operators plenty of room to stand, move, see and work. The ROPS/FOPS-certified Iso-mount cab also helps minimize noise and vibration for a quiet, comfortable ride. Coupled with the optional deluxe suspension seat with lumbar control, you'll feel less fatigued and more productive throughout the day.



Activated with the push of a button, "Creep Mode" makes it so that only the front wheels are engaged, allowing the machine to move at extremely slow speeds – around 1 mph – for finish grading and where tolerances are critical.





SHOCK-ABSORBING CIRCLE SAVERS

Optional anti-shock accumulators protect circle components by allowing the moldboard to move over obstructions and then return to its original position – no adjustment or operator intervention necessary.



A GREATER GRADER





ONE-OF-A-KIND MOLDBOARD DESIGN

A consistent aggregate mix is critical to surface quality and pothole prevention. Made from high-carbon steel, the CASE reinforced, multi-radius, involuted moldboard design cuts, mixes and rolls material in an effortless wave that results in a finer mix. Its efficiency requires less horsepower too, saving you fuel. Our moldboard can also pitch, tilt and move laterally to match site demands, and can expand up to 16 feet with optional extensions.

THE ALL-WHEEL DRIVE ADVANTAGE

All-wheel drive (AWD) models deliver incredible responsiveness, improved steering and greater draft control in tricky underfoot conditions such as mud, sand, snow and banks – crucial for faster snow removal and greater performance in ditching or heavy blading applications.



STABILITY STARTS WITH AN A-FRAME

A stout A-frame drawbar offers outstanding stability, thanks to the heavy-duty boxed frame design. Its wide stance supports the industry's largest circle, which is engineered for greater efficiency, requiring less power when turning the circle. Together, their high-strength design provides maximum durability and component life.



SMART, EXTERNALLY DRIVEN CIRCLE TEETH

Unlike others, CASE motor graders are designed with external circle teeth. This self-cleaning, large tooth design provides more contact area to deliver greater leverage when turning the blade under load. And should you hit an obstacle with the blade, the CASE circle pulls away from the drive gear instead of towards it, which can bind it. So there's no need for slip clutches or shear pins.

ARTICULATION SETS CASE APART

Cul-de-sacs just got a lot easier. With our industry exclusive front articulation design, CASE motor graders offer a tight 23' 9" turning radius for quick and accurate machine positioning. With front articulation, the operator maintains the center position while the gooseneck is articulated, allowing for greater visibility to the moldboard, circle, saddle and tires.

ATTACHED TO STRENGTH





FRONT COUNTERWEIGHT



RIPPER



SCARIFIER



FRONT PUSH PLATE



FRONT DOZER BLADE

CASE offers a variety of grader attachments, including:

- + Front counterweight
- + Ripper
- + Scarifier
- + Front push plate light 1,084 lbs. heavy 1,764 lbs.
- + Front dozer blade
- + Rear pull hook
- + Additional lighting packages
- + Lift cylinder accumulators
- + Float control
- + Moldboard extensions

MAINTENANCE MADE EASY

SERVICEABILITY IS IN OUR DNA

When you invest in CASE equipment, you need it to last. We make it simple. CASE B Series motor graders are no exception. From a one-piece, flip-up hood and a reversible fan option that blows out cooler debris to ground-level site gauges and service points, you can do daily maintenance in a matter of minutes. It's the easiest way to help you get the most performance and longest life out of your machine.



Easy access to everything

- 1 Engine fuel filter
- 2 Fuel fill
- 3 External circle teeth

- 4 Hydraulic test ports
- 5 Grease zerks
- 6 Swing-out batteries

- 7 Site gauges
- 8 Flip-up hood
- 9 Oil drain hoses

NO TOOLS NECESSARY

The B Series motor grader continues the CASE hallmark of simple serviceability with features like tool-free access to routine maintenance points.



SUPPORT COMES STANDARD

BASE & EXTENDED WARRANTY COVERAGE:*

1-YEAR/UNLIMITED-HOUR FULL-COVERAGE BASE LIMITED WARRANTY

2-YEAR/2,000-HOUR EXTENDED ENGINE WARRANTY

Discuss the extended engine warranty coverage details with your dealer.

UPTIME SOLUTIONS

Your CASE dealer can provide solutions to meet all your needs and keep you productive.



STRONGER PRODUCT SUPPORT SOLUTIONS

Your CASE dealer knows best how you can maximize your equipment investment and uptime—with genuine CASE parts, expert service and a complete range of product support solutions including CASE remanufactured and all-makes parts. CASE supports better parts availability and faster deliveries through nine parts distribution centers in North America and a forecasting system to ensure that the right parts will be there when you need them. And only CASE dealers have exclusive access to the Electronic Service Tool (EST) that quickly pinpoints machine issues. Just ask your dealer for details.

CAS



FLEXIBLE FINANCIAL OPTIONS

Specialized finance programs and flexible leasing packages put you in the driver's seat of industry-leading CASE equipment while nononsense warranties and comprehensive protection plans ensure that your equipment is protected. As the only finance company dedicated to CASE, we offer strong products and services designed around your unique needs and are the only ones supported by the helpful service professionals at your CASE dealer.



ProCare

GO BIG, WE'VE GOT YOU COVERED

CASE ProCare is the first all-in-one heavy machine support program that's as powerful as the equipment it protects. Best of all, ProCare comes standard on B Series motor graders and keeps you covered for up to three full years. It's the assurance growing businesses need to stay competitive, productive and profitable.

3-year/3000-hr. Full-Machine Factory Limited Warranty*

LASE

We've got your back — for up to three full years!

3-year/3000-hr. Planned Maintenance

Don't spend a dime for CASE-certified scheduled care – fluids, filters and labor included.

3-year Advanced SiteWatch™ Subscription

Telematics isn't a luxury; it's a necessity — and we've made it accessible to all.

Breakdown Assistance

Standard on all CASE equipment.



9.0

STRONGER PRODUCT SUPPORT SOLUTIONS

Your CASE dealer knows best how you can maximize your equipment investment and uptime, with genuine CASE parts, expert service and a complete range of product support solutions – including CASE remanufactured and all-makes parts. CASE supports better parts availability and faster deliveries, through nine parts distribution centers in North America and a forecasting system to ensure that the right parts will be there when you need them. And only CASE dealers have exclusive access to the Electronic Service Tool that quickly pinpoints machine issues to help maximize uptime.

SPECIFICATIONS AND DIMENSIONS

| SPECIFICATIONS | 865 B | 865B AWD | 885B | 885B AWD |
|---|--|--|---|---|
| Engine | FPT F4HE9687C | FPT F4HE9687C | FPT F4HE9687K | FPT F4HE9687K |
| Gross Horsepower @ 2200 RPM – hp (kW) | 193/205/220 (144/153/164) | 193/205/220 (144/153/164) | 220/234 (164/175) | 220/234 (164/175) |
| Emissions Certification Solutions | Tier 3 Certified | Tier 3 Certified | Tier 3 Certified | Tier 3 Certified |
| Engine Displacement – in³ (L) | 409 (6.7) | 409 (6.7) | 409 (6.7) | 409 (6.7) |
| Operating Weight – Ib (kg) | 33,797 (15 330) | 35,274 (16 000) | 39,771 (18 040) | 42,198 (18 124) |
| Blade Pressure – Ib (kg) | 18,519 (8 400) | 19,048 (8 640) | 21,473 (9 740) | 22,267 (10 100) |
| Maximum Forward Travel Speed – mph (kph) | 27.8 (44.8) | 27.8 (44.8) | 27.8 (44.8) | 27.8 (44.8) |
| Peak Torque – Ibf (kN) | 612/649/686 (830/880/930) | 612/649/686 (830/880/930) | 682/726 (924/984) | 682/726 (924/984) |
| FWD/REV Gears | 8/4 | 8/4 | 8/4 | 8/4 |
| Total Flow – gpm (L/min) | 49 (186) | 49 (186) | 49 (186) | 49 (186) |
| DIMENSIONS | 865B | 865B AWD | 885 B | 885B AWD |
| | | | | |
| Moldboard Length | 14 ft 0 in (4 267 mm) | 14 ft 0 in (4 267 mm) | 14 ft 0 in (4 267 mm) | 14 ft 0 in (4 267 mm) |
| Moldboard Length Moldboard Height | 14 ft 0 in (4 267 mm) 23.6 in (600 mm) | 14 ft 0 in (4 267 mm) 23.6 in (600 mm) | 14 ft 0 in (4 267 mm) 23.6 in (600 mm) | 14 ft 0 in (4 267 mm) 23.6 in (600 mm) |
| - | | | × , | · · · |
| Moldboard Height | 23.6 in (600 mm) | 23.6 in (600 mm) | 23.6 in (600 mm) | 23.6 in (600 mm) |
| Moldboard Height Moldboard Thickness Distance Between Outside | 23.6 in (600 mm) 0.875 in (22 mm) | 23.6 in (600 mm) 0.875 in (22 mm) | 23.6 in (600 mm) 0.875 in (22 mm) | 23.6 in (600 mm) 0.875 in (22 mm) |
| Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) |
| Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) |
| Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of Low-Profile Cab | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) 10 ft 4 in (3 150 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) 10 ft 4 in (3 150 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) 10 ft 4 in (3 150 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) 10 ft 4 in (3 150 mm) |
| Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of Low-Profile Cab Tire Radius – When Static | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) |
| Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of Low-Profile Cab Tire Radius – When Static Blade Base | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) |
| Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of Low-Profile Cab Tire Radius – When Static Blade Base Distance Between Tandem Axles | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) 5 ft 3 in (1 594 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) 5 ft 3 in (1 594 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) 5 ft 4 in (1 624 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) 5 ft 4 in (1 624 mm) |
| Moldboard Height Moldboard Thickness Distance Between Outside Edges of Tires Wheel Tread Height to Top of Low-Profile Cab Tire Radius – When Static Blade Base Distance Between Tandem Axles Distance Between Tandem | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) 5 ft 3 in (1 594 mm) 2 ft 7 in (797 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 1 in (2 452 mm) 6 ft 11 in (2 106 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) 5 ft 3 in (1 594 mm) 2 ft 7 in (797 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) 5 ft 4 in (1 624 mm) 2 ft 8 in (812 mm) | 23.6 in (600 mm) 0.875 in (22 mm) 8 ft 8 in (2 650 mm) 7 ft 2 in (2 174 mm) 10 ft 4 in (3 150 mm) 2 ft 0 in (610 mm) 8 ft 5 in (2 562 mm) 5 ft 4 in (1 624 mm) 2 ft 8 in (812 mm) |



BUILDING A STRONG CASE

Since 1842, we at CASE Construction Equipment have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity. We continually strive to make it easier for our customers to implement emerging technologies and new compliance mandates.

Today, our global scale combined with our local expertise enables us to keep customers' real-world challenges at the center of our product development. This focus has led to numerous innovations like Ride Control[™], EZ-EH controls, blade shake, PowerLift[™], over-center boom design and the peace of mind that only CASE ProCare provides.

Every CASE machine is backed by more than 350 North American dealer locations, thousands of OEM, remanufactured and Gold Value™ parts, and flexible financing and insurance options that provide the kind of reliable, steadfast support you expect from a professional partner.

We are passionate about improving the lives of others, whether investing in our veterans or raising awareness about local infrastructure initiatives through Dire States. Our goal is to build both stronger machines - and stronger communities.

At the end of the day, we do what's right by our customers and our communities so that they can count on CASE.

CaseCE.com/MG

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Form No. CCE201711MG Replaces Form No. CCE201404MG

IMPORTANT: CASE Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your CASE dealer/distributor will be able to give you details of the products and their specifications available in your area.



CASE Construction Equipment is biodiesel-friendly.

NOTE: All engines meet current EPA emissions regulations. All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.



SAFETY" Always read the Operator's Manual before operating equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.