906H, 907H, 908H

CATERPILLAR®



| Cat® C3.4 Engine | 906H | 907H | 908H |
|-----------------------|--------------------------------|---|---|
| Net Power (SAE J1349) | 52 kW (70 hp) | 52 kW (70 hp) | 59 kW (79 hp) |
| Weights | | | |
| Operating Weight | 5630 kg (12,412 lb) | 5810 kg (12,809 lb) | 6465 kg (14,253 lb) |
| Buckets | | | |
| Bucket Capacities | 0.75 - 1.2 m³ (0.98 - 1.6 yd³) | 0.75 - 1.2 m ³ (0.98 - 1.6 yd ³) | 0.9 - 1.5 m ³ (1.2 - 2.0 yd ³) |

906H, 907H, 908H Features

High Performance

With its high full turn tipping loads and breakout forces, the H-Series delivers a powerful solution for all customer applications.

Ease of Operation

Operating the H-Series Compact Wheel Loader couldn't be easier. Simple controls and the ergonomically designed, low effort joystick reduce fatigue and increase comfort.

Power Train

The standard hydrostatic driveline is a 20 km/h (12.4 mph) transmission. Heavy duty axles and 100% diff-lock are standard with ride control and 35 km/h (21.7 mph) high speeder available as options.

High Flow Work Tools

The standard skid steer loader style coupler combined with standard flow or optional high flow hydraulics allow the Cat® Compact Wheel Loaders to use a large range Cat Work Tools including hydromechanical work tools.



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The Cat® 906H, 907H and 908H Compact Wheel Loaders deliver high performance with outstanding versatility. Spacious cab with joystick control keeps you comfortable throughout the work day, allowing you to get more done. Loader design delivers strength and durability with superior control. Do more with one machine with the new skid steer loader style coupler. This coupler allows the use of Cat Skid Steer, Multi Terrain and Compact Track Loader hydromechanical work tools on the Cat Compact Wheel Loader for greater machine versatility. Expand your business with the Cat H-Series Compact Wheel Loaders.







Operator Station

Superior comfort keeps you productive, all day long.

Cab Comfort

Spacious, comfortable cab helps you stay productive throughout the work day. Low effort joystick and steering, intuitively laid out controls, two arm rests and an adjustable wrist rest are some of the many features built into the H-Series Compact Wheel Loader for maximum operator comfort. A variety of options makes it easy to customize the cab to your requirements. Select the operator station that meets your needs – Canopy, Comfort Cab or Deluxe Cab. Optional air conditioning system is available for additional operator comfort. All cabs are pre-wired, making it easy to install future options.

Low Effort Controls

Pilot hydraulics keep operator fatigue low. The single multi functional joystick contains FNR (Forward/Neutral/Reverse), travel speed, third function auxiliary hydraulics (for hydromechanical work tools), differential lock and continuous flow controls.

Excellent Visibility

Work site visibility has been maximized with two fully glazed doors, front low-level glazing, excellent rear visibility and a clear view to the work tool through the loader arms.

Low Cab Height on the 906H

The 906H features a low cab height of 2465 mm (8 ft 1 in) to provide access to more areas on the job site.

Power Train

Cat[®] Hystat[™] power train delivers aggressive performance.

Cat Engine

The Cat C3.4 engine delivers superior power to help you get more done.

Chassis/Undercarriage

Oscillating chassis helps assure four wheel ground contact for optimum traction and stability. Heavy duty axles with outboard planetary reduction gears are built for durable performance. Differential lock in both axles is standard and can be easily engaged on the move to allow travel over poor underfoot conditions.

Two Speed Options

The Cat hydrostatic drive line offers two speed ranges: 20 km/h (12.4 mph) or 35 km/h (21.7 mph). The optional speeder transmission provides a maximum speed of 35 km/h (21.7 mph) using an optional two-speed gearbox. Both versions feature smooth inching as standard. Optional speed (creeper) control, rimpull control and hand throttle are also offered (transmission control upgrade).

Ride Control

The optional Ride Control system further enhances the already smooth road handling of the machine, resulting in increased operator comfort and higher productivity. It is suited for extreme applications where operators need to maintain bucket material load or carry a heavy work tool and have a smooth ride. Three modes are available – auto, on and off. Also recommended if the machine is equipped with the 35 km/h (21.7 mph) speeder option.





Loader Linkage

Optimal digging forces with parallel lift.

Parallel Lift Z-Bar Design

The high performance Z-bar loader design is built for strength and excellent work tool visibility. The standard skid steer loader style quick coupler ensures maximum versatility. The Z-bar linkage gives the operator a clear view to the work tool and excellent dump clearance while maintaining good cycle times and parallel lift.

Work Tools

Do more jobs with one machine with Cat Work Tools.

The Right Tool for the Job

Increase the versatility of the machine with the wide range of Cat buckets, forks and hydraulically powered work tools. Work tools can be changed quickly and easily with the machine's quick coupler system. Available work tools include:

• Buckets

• Material Handling Arm

• Forks

• Power Box Rakes

Augers

• Snow Removers

• Brooms

- Stump Grinders
- Cold Planers
- Trenchers
- · Landscape Rakes
- Vibratory Compactors
- Landscape Tillers
- · violatory Compactors

For a complete list of available work tools, please consult your Cat dealer.

Skid Steer Loader Style Coupler

The universal skid steer loader style coupler allows the use of many Cat Skid Steer, Multi Terrain and Compact Track Loader hydromechanical work tools. Auxiliary lines and connectors are standard equipment. Using either the standard flow or optional high flow hydraulics, this coupler system allows the H-Series Compact Wheel Loaders to easily integrate into a Cat Skid Steer, Multi Terrain or Compact Track Loader fleet.

Additional Options to Increase Productivity

Caterpillar offers the following options to further increase your productivity:

- Return to dig work tool positioner automatically returns the bucket to level position after dumping.
- Work tool wiring harness for fourth hydraulic function such as broom angling.
- Transmission control upgrade includes speed control, rimpull control and hand throttle control. Speed control (creeper) provides variable control of ground speed while maintaining optimal hydromechanical work tool speed. Rimpull control optimizes bucket loading and reduces wheel spin under various material conditions. Hand throttle control provides infinitely variable means of fixing engine speed, ideal for steady operation of hydromechanical work tools.
- High flow auxiliary hydraulics at 125 L/min (33 gal/min) for high flow work tools.









Serviceability

Easy access and minimal maintenance requirements reduce downtime.



Convenient Service Features

High opening, easy to lift engine hood and side service doors provide easy access to all major components and service points from ground level.

- Valves and pressure taps are conveniently located in the engine bay for S•O•SSM analysis of engine and hydraulic system cleanliness and service requirements, prolonging machine life.
- Two stage air cleaner with a built-in centrifugal pre-cleaner, secondary element and a visual restriction indicator improves service life.
- Auxiliary fuses, diagnostic sockets, master disconnect switch and other regular service points are all located together for ease of servicing.
- Spin-on engine and hydraulic oil filters and fuel filter with water separator are vertically mounted for easier servicing.
- Heavy-duty wiring increases electrical durability and is multicolored to ease diagnosis and fault finding. Water resistant sealed connectors prevent dust and moisture from interfering with the electronics.
- Hydraulic oil cooler swings out using a handle in the engine bay for easy access to the radiator and cooler for cleaning.
- Electronic Technician allows advanced diagnostics and fault code investigation using Cat service tools.

Customer Support

Unmatched support makes the difference.

Superior Dealer Service

Your Cat dealer is ready to assist you with your purchase decision and everything after.

- Make comparisons of machines, with estimates of component life, preventative maintenance and cost of production.
- Financing packages are flexible to meet your needs.
- Your Cat dealer can evaluate the cost to repair, rebuild and replace your machine, so you can make the right choice.
- For more information on Cat products, dealer services and industry solutions, visit us at www.cat.com.



906H, 907H, 908H Compact Wheel Loader Specifications

| Engine | | |
|----------------------------------|--------------|---------------------|
| Model | Cat® C3.4 | |
| Gross Power @ 2,500 rpm – 906H/9 | 55 kW 07H | 74 hp |
| Gross Power @ 2,500 rpm – 908H | 62 kW | 83 hp |
| Net power @ 2,500 rpm – 906H/9 | 52 kW 07H | 70 hp |
| Net Power @ 2,500 rpm – 908H | 59 kW | 79 hp |
| Bore | 94 mm | 3.7 in |
| Stroke | 120 mm | 4.7 in |
| Displacement | 3.3 L | 203 in ³ |

[•] The Cat C3.4 engine meets Tier 3 emissions regulations.

| Weights | | |
|-------------------------|---------|-----------|
| Operating Weight – 906H | 5630 kg | 12,412 lb |
| Operating Weight – 907H | 5810 kg | 12,809 lb |
| Operating Weight – 908H | 6465 kg | 14,253 lb |

(transport 100 mm (4 in) above ground)

| Transmission | | |
|---------------------|---------|----------|
| Travel Speed 1 | 7 km/h | 4.3 mph |
| Travel Speed 2 | 20 km/h | 12.4 mph |
| High Speed | 35 km/h | 21.7 mph |

| Cab | |
|------|---|
| ROPS | SAE J1040 MAY94, ISO 3471-1994 |
| FOPS | SAE J/ISO 3449 APR98 Level II, ISO 3449 1992 Level II |

| Hydraulic System | | | | |
|--|-------------|------------|--|--|
| Main relief | 235 bar | 3,400 psi | | |
| 3rd Auxiliary Flow, Standard Flow | 83 L/min | 22 gal/min | | |
| 3rd Auxiliary Flow, High Flow | 125 L/min | 33 gal/min | | |
| Hydraulic cycle time – lift | 5 Seconds | | | |
| Hydraulic cycle time – dump | 2 Seconds | | | |
| Hydraulic cycle time – lower, float | 4 Seconds | | | |
| Hydraulic cycle time – rackback | 2.5 Seconds | | | |

| Service Refill | Capaciti | es |
|--------------------------|----------|----------|
| Cooling System | 24 L | 6.3 gal |
| Fuel Tank – 906H | 52 L | 13.7 gal |
| Fuel Tank – 907H/908H | 78 L | 20.6 gal |
| Hydraulic system | 84 L | 22.2 gal |
| Engine Oil | 10 L | 2.6 gal |

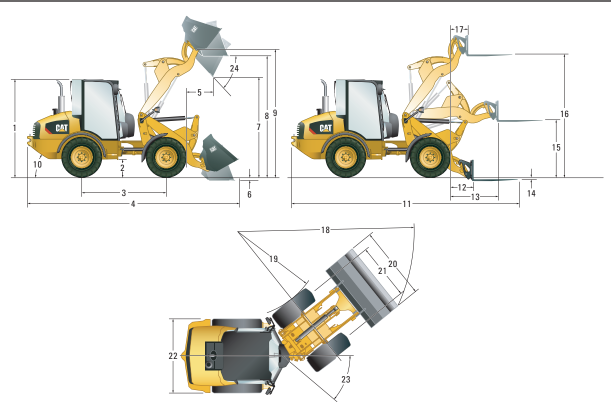
| Buckets | | |
|--------------------------|-------------------------|--------------------------|
| Bucket Capacities – 906H | 0.75-1.2 m ³ | 0.98-1.6 yd ³ |
| Bucket Capacities – 907H | 0.75-1.2 m ³ | 0.98-1.6 yd ³ |
| Bucket Capacities – 908H | 0.9-1.5 m ³ | 1.2-2.0 yd ³ |

| | 906H | | 907H | | 908H | |
|---|--------------------|----------------------|--------------------|---------------------|--------------------|---------------------|
| Tire Size | 405/70 R | 18 | 405/70 R | 18 | 405/70 R2 | 20 |
| Rated Bucket Capacity | 0.9 m ³ | 1.18 yd ³ | 1.0 m ³ | 1.3 yd ³ | 1.1 m ³ | 1.4 yd ³ |
| Hydraulic Lift Capacity | 3263 kg | 7,194 lb | 3263 kg | 7,194 lb | 3569 kg | 7,868 lb |
| Breakout force | 42 kN | 9,442 lb | 42 kN | 9,442 lb | 47 kN | 10,566 lb |
| Rated operating load @ full turn, bucket | 1580 kg | 3,483 lb | 1585 kg | 3,494 lb | 1705 kg | 3,759 lb |
| Straight tipping load, bucket | 3985 kg | 8,785 lb | 4320 kg | 9,524 lb | 4775 kg | 10,527 lb |
| Full turn static tipping load, bucket | 3160 kg | 6,967 lb | 3170 kg | 6,989 lb | 3410 kg | 7,518 lb |
| Rackback, transport position | 52 Degree | es | 52 Degree | es | 52 Degree | es |
| Rated operating load @ full turn, forks (EN 474-3:2006, firm and level ground, 500 mm (20 in) load center) (80% of FTSTL) | 2065 kg | 4,553 lb | 2120 kg | 4,674 lb | 2355 kg | 5,192 lb |
| Rated operating load @ full turn, forks (EN 474-3:2006, rough terrain, 500 mm (20 in) load center) (60% of FTSTL) | 1549 kg | 3,415 lb | 1590 kg | 3,505 lb | 1766 kg | 3,893 lb |
| Rated operating load @ full turn, forks (EN 474-3:2006, firm and level ground, 500 mm (20 in) load center) | 2720 kg | 5,997 lb | 2785 kg | 6,140 lb | 2990 kg | 6,592 lb |

• Specifications shown are for 906H, 907H, and 908H with full fuel tank, 75 kg (165 lb) operator, ROPS/FOPS cab, skid steer loader style coupler and general purpose bucket.

Dimensions

All dimensions are approximate. Dimensions shown are based on the machine equipped with general purpose bucket and standard 405/70 SPT9 tires. Refer to Operating Specifications.



| | | 906H | 907H | 908H |
|---------------|---------------------------|----------------------|-----------------------|-----------------------|
| 1 Ca | b Height | 2465 mm (8 ft 1 in) | 2585 mm (8 ft 6 in) | 2650 mm (8 ft 8 in) |
| | ound Clearance | 300 mm (11.8 in) | 300 mm (11.8 in) | 340 mm (13 in) |
| 3 Wł | heelbase | 2170 mm (7 ft 1 in) | 2170 mm (7 ft 1 in) | 2170 mm (7 ft 1 in) |
| 4 Ov | rerall Length with Bucket | 5585 mm (18 ft 4 in) | 5585 mm (18 ft 4 in) | 5760 mm (18 ft 11 in) |
| 5 Re | ach at Max Dump Height | 810 mm (2 ft 8 in) | 810 mm (2 ft 8 in) | 855 mm (2 ft 10 in) |
| 6 Dig | g Depth | 90 mm (3.5 in) | 90 mm (3.5 in) | 95 mm (3.7 in) |
| 7 Ma | ax Dump Height | 2395 mm (7 ft 10 in) | 2395 mm (7 ft 10 in) | 2540 mm (8 ft 4 in) |
| 8 Lo | ad Over Height | 3025 mm (9 ft 11 in) | 3025 mm (9 ft 11 in) | 3215 mm (10 ft 7 in) |
| 9 Hi | nge Pin at Max Height | 3230 mm (10 ft 7 in) | 3230 mm (10 ft 7 in) | 3410 mm (11 ft 2 in) |
| 10 De | parture Angle (degrees) | 34° | 34° | 34° |
| 11 Ov | verall Length with Forks | 5945 mm (19 ft 6 in) | 5945 mm (19 ft 6 in) | 6150 mm (20 ft 2 in) |
| 12 Re | ach at Ground Level | 750 mm (2 ft 6 in) | 750 mm (2 ft 6 in) | 925 mm (3 ft) |
| 13 Ma | ax Reach | 1265 mm (4 ft 2 in) | 1265 mm (4 ft 2 in) | 1445 mm (4 ft 9 in) |
| 14 For | rk Depth Above Ground | 45 mm (1.8 in) | 45 mm (1.8 in) | 30 mm (1.2 in) |
| 15 For | rk Height at Max Reach | 1490 mm (4 ft 11 in) | 1490 mm (4 ft 11 in) | 1525 mm (5 ft) |
| 16 Ma | ax Fork Height | 3160 mm (10 ft 4 in) | 3160 mm (10 ft 4 in) | 3300 mm (10 ft 10 in) |
| 17 For | rk Reach at Max Height | 505 mm (1 ft 8 in) | 505 mm (1 ft 8 in) | 595 mm (1 ft 11 in) |
| 18 Tu | rning Radius Over Bucket | 4445 mm (14 ft 7 in) | 4515 mm (14 ft 10 in) | 4560 mm (15 ft) |
| 19 Tu | rning Radius Inside Tire | 2240 mm (7 ft 4 in) | 2240 mm (7 ft 4 in) | 2080 mm (6 ft 10 in) |
| 20 Wi | dth Over Bucket | 1880 mm (6 ft 2 in) | 2035 mm (6 ft 8 in) | 2060 mm (6 ft 9 in) |
| 21 Tir | e Gauge | 1420 mm (4 ft 8 in) | 1420 mm (4 ft 8 in) | 1570 mm (5 ft 2 in) |
| 22 Ma | achine Width | 1840 mm (6 ft) | 1840 mm (6 ft) | 1985 mm (6 ft 6 in) |
| 23 Art | ticulation Angle | 39° | 39° | 39° |
| 24 Du | ımp Angle at Max Height | 45° | 45° | 45° |

Maximum Material Densities

Based on ISO 7546:1983 and rated operating loads at full turn.

| | General Purpose | Multi Purpose | Light Material |
|----------------|---|--|---|
| m³ (yd³) | 0.9 (1.18) | 0.75 (0.98) | 1.2 (1.6) |
| mm (in) | 2395 (94) | 2470 (97) | 2285 (90) |
| kg/m³ (lb/yd³) | 1755 (2,958) | 2131 (3,592) | 1208 (2,036) |
| mm (in) | 1880 (74) | 1880 (74) | 2080 (82) |
| | | | |
| | General Purpose | Multi Purpose | Light Material |
| m³ (yd³) | 1.0 (1.3) | 0.75 (0.98) | 1.2 (1.6) |
| mm (in) | 2395 (94) | 2470 (97) | 2285 (90) |
| kg/m³ (lb/yd³) | 1584 (2,670) | 2149 (3,622) | 1218 (2,053) |
| mm (in) | 2035 (80) | 1880 (74) | 2080 (82) |
| | | | |
| | General Purpose | Multi Purpose | Light Material |
| m³ (yd³) | 1.1 (1.4) | 0.9 (1.18) | 1.5 (2.0) |
| mm (in) | 2540 (100) | 2630 (104) | 2345 (92) |
| kg/m³ (lb/yd³) | 1549 (2,611) | 1929 (3,251) | 1034 (1,743) |
| mm (in) | 2060 (81) | 2060 (81) | 2080 (82) |
| | mm (in) kg/m³ (lb/yd³) mm (in) m³ (yd³) mm (in) kg/m³ (lb/yd³) mm (in) m³ (yd³) mm (in) kg/m³ (lb/yd³) | m³ (yd³) 0.9 (1.18) mm (in) 2395 (94) kg/m³ (lb/yd³) 1755 (2,958) mm (in) 1880 (74) General Purpose m³ (yd³) 1.0 (1.3) mm (in) 2395 (94) kg/m³ (lb/yd³) 1584 (2,670) mm (in) 2035 (80) General Purpose m³ (yd³) 1.1 (1.4) mm (in) 2540 (100) kg/m³ (lb/yd³) 1549 (2,611) | m³ (yd³) 0.9 (1.18) 0.75 (0.98) mm (in) 2395 (94) 2470 (97) kg/m³ (lb/yd³) 1755 (2,958) 2131 (3,592) mm (in) 1880 (74) 1880 (74) General Purpose Multi Purpose m³ (yd³) 1.0 (1.3) 0.75 (0.98) mm (in) 2395 (94) 2470 (97) kg/m³ (lb/yd³) 1584 (2,670) 2149 (3,622) mm (in) 2035 (80) 1880 (74) General Purpose m³ (yd³) 1.1 (1.4) 0.9 (1.18) mm (in) 2540 (100) 2630 (104) kg/m³ (lb/yd³) 1549 (2,611) 1929 (3,251) |

Operator Environment Features

| | Deluxe Cab | Comfort Cab | Canopy |
|---|------------|-------------|--------|
| Operator Environment Features | | | |
| Two access doors | • | • | |
| Fixed steering column | | | • |
| Adjustable steering column | • | • | |
| Vinyl suspension seat | | | • |
| Cloth suspension seat, arm rest | | • | |
| Cloth electric air suspension seat, arm/head rest, lumbar support, heated back seat | • | | |
| Left window – sliding | • | • | |
| Right window – sliding | • | | |
| Heated rear window | • | • | |
| Coat hook | • | • | • |
| Cabin light | • | • | |
| Sun visor | • | • | • |
| Radio ready kit (wiring, speaker, antenna and grill) | • | • | |
| External mirrors (2) – knock back | • | • | • |
| Heater | • | • | |
| Storage tray | • | • | • |
| Storage box | • | • | • |
| Air conditioning | • | | |
| Internal mirror | • | • | • |
| Optional Cab Features | | | |
| Cat radio/CD/MP3/WMA | | • | |
| | | | |
| Rear blind | • | • | |

906H, 907H, 908H Standard Equipment

Standard equipment may vary. Consult your Cat dealer for details.

TRANSMISSION

Transmission, 20 km/h (12.4 mph); standard axles with hydraulically actuated dry disc brakes

Transmission inching function

Hydrostatic drive

100% Differential Lock on both axles, selectable on the move

LOADER

Skid steer loader style hydraulic quick coupler Proportional auxiliary hydraulic circuit Loader arm float function

Connect under pressure hydraulic quick connector

Connector

Parallel lift Z-bar loader

ENGINE

C3.4 Tier 3 emissions certified Two stage air cleaner with visual indicator Cat Extended Life Coolant, protects to -36° C (-33° F) Lockable engine compartments

Easy quick release fuel filter/water separator Engine oil drain valve (non spill eco drain) Closed circuit breather

ELECTRICAL

Master battery disconnect switch

Heavy duty battery, 12V Engine cold start aid

Alternator, 90 amp

Service point connector for electronic

diagnostics (ET) Roading lights Back up alarm

GENERAL

E-coat paint primer
Pressure test points
Recovery hitch and pin
Scheduled oil sampling (S•O•S) ports
Lockable fuel filler cap

OPERATOR ENVIRONMENT

Multifunction joystick with direction control

Proportional auxiliary control

Two external mirrors – knock back

Warning indicators for major systems

Easy clean cab floor

Cup holder

Sun visor

ROPS & FOPS

Adjustable wrist rest

Seat belt, 75 mm (3 in), retractable

Cabin light Internal mirror

Auxiliary power sockets

Coat hook

On board digital LCD display cluster

Sound suppression Heavy duty floor mat Storage tray

Lockable storage box

906H, 907H, 908H Optional Equipment

Optional equipment may vary. Consult your Cat dealer for details.

TRANSMISSION

Transmission control upgrade (includes creeper control, rimpull control and hand throttle)

Ride control

Speeder, 35 km/h (21.7 mph) with secondary steering and front axle with hydraulically boosted oil immersed disc brakes

LOADER

High flow auxiliary hydraulics Return to dig work tool positioner

ENGINE

Engine block heater, 120V

Cat extended life coolant, protects to -50° C $(-58^{\circ}$ F)

Precleaner for engine air filter

ELECTRICAL

Machine Security System (MSS)

Rotating beacon

Work tool wiring harness

Working lights, two front and two rear

GENERAL

Custom color paint

Rear light guard kit

Tire options including heavy duty tires

WORK TOOLS

For all work tools and standard/high flow options, consult your Cat dealer

OPERATOR ENVIRONMENT

Cat radio/CD/MP3/WMA

Rear sun screen

Canopy includes:

- · Steering column, fixed
- Seat, adjustable suspension, vinyl

Cab, Comfort (pressurized) includes:

- Two doors (left door includes sliding window)
- Seat, adjustable suspension, cloth
- Steering column, tilt
- · Heater with window, side and foot vents
- · Heated rear window

- · Wiper/washer front and rear
- · Radio ready kit including speakers

Cab, Deluxe (pressurized) includes:

- Two doors (both doors include sliding windows)
- Seat, electric air suspension, lumbar support and heated back, cloth
- · Steering column, tilt
- Air conditioning and heater with window, side and foot vents
- · Heated rear window
- Wiper/washer front and rear
- · Radio ready kit including speakers

Notes

906H, 907H, 908H Compact Wheel Loader

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

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Materials and specifications are subject to change without notice. Featured machines may include additional equipment. See your Cat dealer for available options.

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