

### USE IT. REVIEW IT. KEEP IT.



### THE 18V TEST

Create your video now.

#### WELCOME TO THE 18V TEST

Your Bosch 18V tool is here! Use it and tell us what you think, and capture it all on camera. As long as your video meets our terms and conditions, the tool is yours to keep – free of charge. Follow these simple steps to make 18V yours:

O 1 GETTING STARTED

100LS TO TEST

03 SAFETY FIRST

CREATE YOUR VIDEO

5 SHARE YOUR VIDEO

06 SUPPORT

## GETTING STARTED

To keep the tool, you must upload your video within 4 weeks after receiving the package. That should be plenty of time for you to prepare – and these PRO tips will help make things even easier.



#### **GET TO KNOW THE TOOLS & ACCESSORIES**

Become an 18V expert. Read up on the tool and accessories – and get familiar with the specifications and special features in advance.





GBH 18V-36 C



GCM



GCM 18V-305 GDC GLL 18V-120-33 CG 18V 2PC KIT







ProCORE 18V

All about the batteries.



ACCESSORY RANGE



#### **PLAN YOUR TEST IN ADVANCE**

Come up with an authentic test scenario for the tool. Prepare your workshop or jobsite for the shoot and make sure you have all the materials (timber, metal, concrete, cabinets, etc.) necessary to really put the 18V tool to the test.



#### **CHECK THE SAFETY REQUIREMENTS**

Check the safety requirements on the next page...

# TOOLS TO TEST



#### **18V BITURBO MITRE SAW**

GCM 18V-305 GDC

MAXIMUM POWER:

Powered by ProCORE18V battery delivers cordless power equal to 2000 W corded mitre saw.

**IMPRESSIVE CUTTING PERFORMANCE:** 

Powerful cutting depth with cuts up to 120 mm. Features like tool-less saw blade change, upfront bevel control, and motor brake enhance the safety of the saw.

**WORLD'S FIRST COMPACT GLIDE ARM:** 

Space-saving glide arm for safe and convenient operation.



No-load Speed (RPM)	2550 - 4000 rpm
Saw Blade Diameter	305 mm
Cutting Capacity 0° (Vertical)	120 x 200 mm
Cutting Capacity 0° (Horizontal)	45 x 400 mm
Cutting capacity 45° mitre	104 x 240 mm
Cutting capacity 45° bevel	40 x 341 mm
Miter Setting [L°/R°]   Bevel Setting [L°/R°]	52° / 60°   47 ° / 47°











#### **18V HEAVY DUTY 2 PIECE KIT**

PN: 0615A5008P

#### THE WORLD'S STRONGEST 18V DRILL\* GSB 18V-150 C

**WORLD'S STRONGEST DRILL:** 

Delivers unrivalled power with 150Nm and 2,200 rpm maximizing your efficiency on the job site.

SWITCHABLE KICKBACK CONTROL:

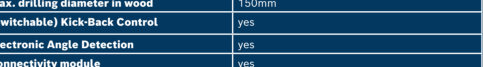
Reduces the risk of sudden rotational torque reaction and therefore offers perfect tool control at any time.

**WORLD'S FIRST ELECTRONIC ANGLE DETECTION:** 

Ensures always the right angle of long screws.



Max. torque (max/hard/soft)	150Nm / 100Nm / 84Nm
No-load speed (1st / 2nd gear)	0 - 550 rpm / 0 - 2,200 rpm
Max. impact rate	30,000 bpm
Max. drilling diameter in wood	150mm
(Switchable) Kick-Back Control	yes
Electronic Angle Detection	yes
Connectivity module	yes



#### **18V 220NM IMPACT DRIVER** GDR 18V-220 C

**POWERFUL BRUSHLESS MOTOR:** 

Up to 3,400 RPM, three-speed settings, and a high torque of 220 Nm.

COMPACT

With a head length of 113 mm, it is easier to handle especially when working in tight spots.

MORE CONTROL:

The tool's adjustable screw modes ensure controlled application to prevent broken screwheads and damaged work pieces.



Torque adjustment range, min./max.	0/220 Nm
No-load speed	0-3,400 rpm
Torque settings	3
Impact rate	4,000 bpm
Tool holder	1/4" Hex Uni













#### **18V BITURBO SDS MAX HAMMER**

GBH 18V-36 C

**PARAMOUNT PERFORMANCE WITH 7.0J** BITURBO Brushless hammer with ProCORE18V battery with top performance of 7.0 J.

COMPACT DESIGN:

Combines extreme compactness and high power for tough jobs in concrete with a lightweight at 5.1 kg.

SMARTEST SDS MAX HAMMER:

Real-time tool status via user interface, individual adjustments by Bluetooth via Bosch Toolbox app.

















#### **18V GREEN LINE LASER**

GLL 18V-120-33 CG

TRIPLE POWER

Easily switch between 18V, 12V, and alkaline C-cell power sources to avoid downtime.

Secure mounting with integrated mount and pivot fine adjustment.

**FOR THE TOUGHEST JOBS:** 

Rubber-enforced housing and laser windows, and an IP65 rating for peace of mind on the jobsites.



Battery voltage	18.0 V, 12.0 V
Working range with receiver	Radius up to 120 m
Working range	Radius up to 35 m
Accuracy	± 0.3 mm/m
Self-levelling range	± 4°
Levelling time	3 s
Dust and splash protection	IP65 (except for the battery or battery adapter)











#### **18V BITURBO LAWN MOWER**

GRA 18V2-46

• BITURBO BRUSHLESS MOTOR:

Brushless motor with BITURBO technology runs on two 18V batteries for powerful performance, longer service life, and increased runtime.

**ROBUST DESIGN:** 

Full metal deck perfectly suited for the high demands of tough mowing tasks.

The lawn mower has a cutting diameter of 46 cm and offers a 6-level cutting height adjustment from 30 to 70 mm.



Cutting width	46 cm
Height-of-cut range	30 – 70 mm
Collection box capacity	60 l
Wheel diameter (F/R)	170/240 mm
Sound power level	94 dB(A)
Sound pressure level	84 dB(A)

















# G G SAFETY

Bosch 18V tools deliver power, precision, and built-in safety features—but that's no substitute for proper safety gear. Always wear safety glasses, ear protection, and the right PPE for the job.

#### **SAFETY REQUIREMENTS**

**FIRST** 

Here are a few important safety requirements that you need to keep in mind when using the tool in your video. We have provided some basic safety equipment along with the 18V tool, but you are expected to follow the recommended safety requirements in full as described in the tool's user manual.



If you don't follow the safety guidelines, you will be obliged to remove the video from social media – and you will no longer be able to keep the tool!



# CREATE YOUR VIDEO Rea

Ready to roll? Here are a few PRO tips for creating great video content:



#### DO

- **Be honest and insightful:** We're after a hands-on, professional tradie review—no sales pitch. Put the tool to the test in a real job site scenario and share genuine insights. What stands out about the performance of 18V? How does it handle tough tasks? Keep it practical and experience-driven.
- Show the best angles:
   Make sure viewers can clearly see your test up close in the video.
- Use the right format & licence-free music: Video length should be between 30 seconds and 5 minutes. If you use music, please make sure it is royalty-free.
- **Use good lighting & sound:** Make sure you and the tool are clearly visible. Do a sound-check before filming. A good location can make all the difference!
- Use a tripod (or cameraperson): Filming yourself is amateurish at best, and dangerous at worst! Ask a mate to do the filming for you.
- Show tools on their "sunny" side: Viewers should be able to see the Bosch logo and model name.



#### DON'T

- ... forget to wear your safety gear on film. PROs put safety first.
   Plus: It's a legal thing.
- ... multi-task while filming. Only talk to the camera before or after using the tool. It's safer for you and this way the noise of the tool won't prevent viewers from hearing what you have to say.
- ... film third-parties without their consent or let third-parties handle the tool.
- ... show tools from other power tool brands in your video.



You can create as many videos as you like!

7

# SHARE YOUR VIDEO

Woohoo! You're ready to share?
Then let's get down to business...

POST THE VIDEO TO YOUR SOCIAL MEDIA CHANNEL(S) WITHIN 4 WEEKS OF RECEIVING THE TOOL\*:

- Use these hashtags so all participants can see your video: #Bosch18VTest #boschprofessional
- **Make sure** your accounts are set to public so that your videos are viewable.
- Check out other videos and share, comment, like away!

AND TELL US WHERE YOU'VE POSTED! WITHIN 4 WEEKS OF RECEIVING THE TOOL, YOU MUST USE THE LINK PROVIDED IN OUR EMAIL TO SHARE YOUR VIDEO WITH US.



Clearly mark your video and/or post as an "advertisement" or "promotional video"

I he guidelines of the respective platform provider must be strictly observed. If the participant does not comply with these regulations and Bosch becomes aware of this, the participant shall be obliged to delete the posting immediately at the request of Bosch. Bosch shall also be entitled to exclude the participant from the promotion. When making the video, data protection regulations must also be observed. In particular, third parties must not be filmed without their consent.



## ... AND THAT'S IT!

As long as you follow these simple steps and guidelines, the 18V tool is yours to keep.

#### FOR MORE INFORMATION

Pleas scan the QR code to learn more about the <u>Bosch 18V</u> Test Campaign:

#### **AUSTRALIA**



#### **NEW ZEALAND**



#### **FURTHER QUESTIONS? PLEASE CONTACT US**

customerservice.pt@au.bosch.com Subject: **18V Test** 



#### **HARD WORK MADE EASIER**

#### **QUALITY**

Bosch power tools meet the strictest quality standards. We offer an increase of your warranty by up to 5 years, giving you the assurance that your tools are covered under warranty for 6 whole years.



Register your power tool, measuring tool, battery or charger online within 4 weeks of purchase and extend your warranty to 6 years!

#### **SUSTAINABILITY**

As part of the Bosch Group, Bosch Power Tools is a pioneer in climate protection. With more than 400 plants worldwide, Bosch has been carbon neutral since 2020.

#### INNOVATION

- SAFETY SOLUTIONS
- X-LOCK SYSTEM
- BITURBO BRUSHLESS
- ProCORE18V+
- **TOOLBOX APP**















@BOSCHTOOLSANZ



@BOSCHTOOLSANZ



www.youtube.com/@BoschProfessionalAUS

Robert Bosch (Australia) Pty. Ltd. 1555 Centre Road Clayton, VIC 3168 PH: +61 3 9541 5555 bosch-pt.com.au/au/en/

Subject to technical alterations No liability is accepted for printing errors. Robert Bosch (New Zealand) Pty. Ltd. PO Box 13324 Onehunga, Auckland 1643 PH: 0800 543 353 bosch-pt.co.nz/nz/en/