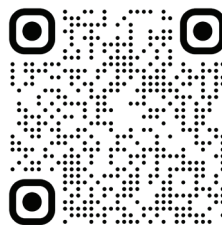




PLANET
LIGHTING



Scan to view or download
this guide online



LED PUCK SNAP G5 DRILL JIG MANUAL

12 Tamarind Drive
Bellingen NSW 2454 Australia
Phone + 61 (0)2 6659 5600
Fax + 61 (0)2 66552121
sale@planetlighting.com
www.planetlighting.com



LED PUCK G5 DRILL JIG MANUAL

READ BEFORE USE

The following instructions are designed to help you operate the G5 Drill Jig in a safe, efficient and professional way. To ensure continual improvement, we welcome your feedback on this manual sent to info@planetlighting.com

CONTENTS

This document contains 8 parts:

- General Notes (p. 3)
- Cautions (p. 4)
- Equipment Checklist (p. 5)
- G5 Drill Jig Case Contents (p. 6)
- G5 Drill Jig Parts (p. 7)
- How The Drill Jig Works (p. 8)
- Instructions For Use (pp. 9-17)
- Supplementary Guide: G5 Drill Jig Flat Face Spacer Setup (p. 18)
- Troubleshooting Guide (p. 19)

LED PUCK G5 DRILL JIG — MANUAL

GENERAL NOTES

READ BEFORE USE

GENERAL NOTES

- The G5 Drill Jig is designed to be used with a battery-operated (cordless) drill ONLY set to SLOW speed.
- The G5 Drill Jig is intended for use installing the latest generation LED Puck Snap-type modules ONLY. This includes Snap, Solo, Zero, RGBW, Wide, IP68 and Aperture modules. DO NOT USE for threaded (screw-in) LED Puck installations.
- **NOTE!** Square pipe / flat-faced rail applications require a spacer installed in the G5 Drill Jig. Refer to the supplementary guide: G5 Drill Jig Flat Face Setup (**p. 18**).
- If the Drill Jig is not functioning as expected please contact Planet Lighting ASAP on **(02) 6659 5600** or mobile **0408 446 315**.

LED PUCK G5 DRILL JIG — MANUAL CAUTIONS

READ BEFORE USE

CAUTIONS!

Please observe all of the following cautions:

 A MAXIMUM 400RPM DRILL IS RECOMMENDED. DO NOT USE A HIGHER RPM DRILL AS IT WILL SHORTEN THE LIFE OF THE CUTTER AND CAUSE WORK HARDENING OF THE RAIL.	 READ AND OBSERVE THE SAFETY PRECAUTIONS AND OPERATING INSTRUCTIONS ON YOUR CHOSEN DRILL AND EQUIPMENT.	 THE DRILL JIG HAS BEEN DESIGNED FOR USE WITH THE SUPPLIED 15MM AND 16MM CUTTERS ONLY. DO NOT USE OTHER CUTTERS UNLESS INSTRUCTED.
 READ ALL SAFETY WARNINGS AND INSTRUCTIONS. FAILURE TO FOLLOW INSTRUCTIONS MAY RESULT IN PERSONAL INJURY.	 THE DRILL JIG CONTAINS SHARP AND FAST MOVING PARTS THAT CAN CAUSE HARM IF USED INCORRECTLY.	 REMOVE OR REPLACE CUTTERS ONLY AS SHOWN IN THIS MANUAL. PLEASE NOTIFY YOUR SUPPLIER IF THE CUTTERS DO NOT PERFORM AS DESCRIBED.
 LED PUCK HOLE PREPARATION AND DRILLING SHOULD BE CARRIED OUT BY SKILLED PERSONNEL ONLY.	 DO NOT CLEAN WITH COMPRESSED AIR. THIS MAY CAUSE SWarf TO BE WEDGED BETWEEN COMPONENTS CAUSING ISSUES.	 DO NOT ATTEMPT TO MODIFY THE DRILL JIG OR OPERATE IT OUTSIDE OF THE RANGE DESCRIBED WITHIN THIS MANUAL. MODIFICATIONS OR TAMPERING WITH THE DRILL JIG MAY RESULT IN DEPOSIT NOT REFUNDED.
 THE DRILL JIG MUST BE USED WITH A BATTERY-OPERATED (CORDLESS) DRILL ONLY SET TO SLOW SPEED.	 ALWAYS USE EAR PLUGS OR EAR MUFFS WHEN DRILLING TO AVOID HEARING DAMAGE.	
 DO NOT USE A ROTARY / IMPACT / HAMMER DRILL OR SUCH SETTINGS ON YOUR CHOSEN DRILL. DRILL MUST BE SET TO 'DRILL/DRIVER' SETTING AND SLOW/LOW SPEED.	 DRILLED METAL AND SWarf (SHAVINGS) CAN BE HOT ENOUGH TO BURN AND INJURE. USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT (PPE) SUCH AS GOGGLES, GLOVES AND SAFETY BOOTS.	



LED PUCK G5 DRILL JIG — MANUAL EQUIPMENT CHECKLIST

EQUIPMENT CHECKLIST

In addition to the items supplied in the G5 Drill Jig case, other items you will need include:

- Battery-operated (Cordless) Drill ONLY
- Masking Tape
- Eye Protection (safety goggles)
- Ear Protection (ear muffs or ear plugs)
- Other Personal Protective Gear (PPE) such as gloves, boots etc.



A battery-operated (cordless) drill; 400RPM maximum. We recommend using a large battery pack and spares.



Remember to wear personal protective equipment (PPE).



masking tape



LED PUCK G5 DRILL JIG — MANUAL G5 DRILL JIG CASE CONTENTS

G5 DRILL JIG CASE CONTENTS

Your supplied LED Puck G5 Drill Jig case contains the following equipment. Please note any irregularities with your supplier ASAP:

- 1 x Drill Jig unit pre-installed with 1 x 15 and 16mm cutters
- 1 x Flat Face Spacer (for use ONLY with Flat face / Square Pipe)
- 1 x Drilling manual (this guide)
- 2 x 15mm cutters (spares)
- 1 x 16mm cutter (spare)
- 1 x Cutter removal tool (double-sided)
- 1 x 2mm Allen (hex) key
- 2 x GOSS cutting lubricant
- 1 x AF 10mm drive socket
- 1 x 10mm spanner
- 1 x Insertion pliers
- 1 x File

NOTE! Please return all provided equipment to the case upon installation completion. Kindly notify your distributor ASAP with any misplaced items.



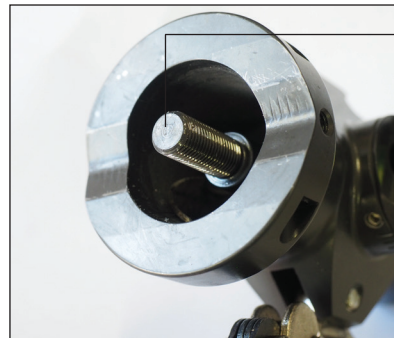


LED PUCK G5 DRILL JIG — MANUAL

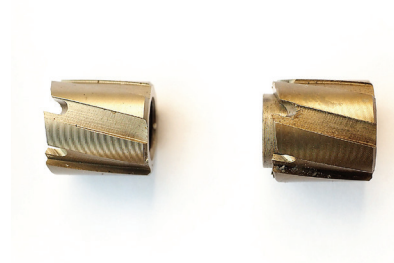
G5 DRILL JIG PARTS

G5 DRILL JIG PARTS

The G5 Drill Jig parts labelled in the adjacent image are referred to in the following pages.



Above: the Drill Jig cutter assembly



Above: 15mm cutter (left) and **16mm** cutter (right; with inserted cutter spacer). Note, the cutters may or may not come pre-installed in the Drill Jig.

cutter end (shown here
WITHOUT cutters installed)

clamp body

chain hook

hex drive

angle setter with
spirit level guide

vice grip
handle

tension thumb screw

clamping chain

G5 Drill Jig Parts

LED PUCK G5 DRILL JIG — MANUAL

HOW THE DRILL JIG WORKS

WHAT IS THE G5 DRILL JIG

The G5 Drill Jig's purpose is to enable consistent and accurate drilling of metal pipe, with counterbore, and to significantly reduce installation time.

The G5 Drill Jig is designed for the following:

- Use with a battery-operated (cordless) drill ONLY
- Installing the latest generation LED Puck Snap-type modules ONLY: Snap, Solo, Zero, RGBW, Wide, IP68 and Aperture.
- Use with curved-face metal rail, or flat-faced rail (spacer fitting required for flat faced-rail, see note*)
- Cutting a hole with a 15mm diameter and a 16mm counterbore. See Minimum Wall Thickness table.

THE DRILL JIG IN USE

Operating a drill attached to the G5 Drill Jig will automatically drive its cutters into the cutting surface until full depth is achieved and the hole fully made. The Drill Jig will automatically cut the counterbore hole. Once cutting is achieved, reversing the drill will withdraw the cutters back inside the Drill Jig cutter assembly and into a position ready for the next hole.

MINIMUM WALL THICKNESS

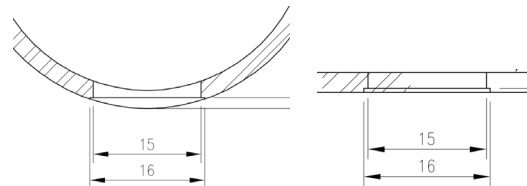
Observe the Drill Jig / LED Puck requirements for minimum wall thickness.

RAIL TYPE	Minimum Thickness
Curved Face (Tube)	1.5 mm
Flat Face (Square)*	2.0 mm

Table 1. Minimum wall thickness for different rail types. Contact Planet Lighting or your distributor if your specifications are outside these minimums. *See Flat Face note below.

COUNTERBORING

To ensure counterboring works as intended, make sure that your **15mm** and **16mm** cutter installation is correct (**step 3**). The result should be the LED Puck embedded flush within the rail (below).



Curved Face (Tube) Rail

Flat Face (Square) Rail
*See flat face rail note (right)



Above: The G5 Drill Jig in use. Proper use of the Drill Jig will result in a significantly faster and more professional finish.

TIP! Test your first hole on a spare piece of pipe and spare LED Puck.

***NOTE!** Square pipe / flat-faced rail applications require a spacer fitted to the Drill Jig. Refer to the supplementary guide: G5 Drill Jig Flat Face Setup (p.18).



LED PUCK G5 DRILL JIG — MANUAL INSTRUCTIONS FOR USE

1. MARK LED POSITIONS

1.1 Measure and mark the LED Puck positions on the rail using a short length of masking tape (**Fig 1.1**).

1.2 Check for interference with posts, or other obstructions. Adjust positions accordingly to avoid all interference.

NOTE! Refer to your drawing or specifications to measure the correct location and positions of the LED Puck.

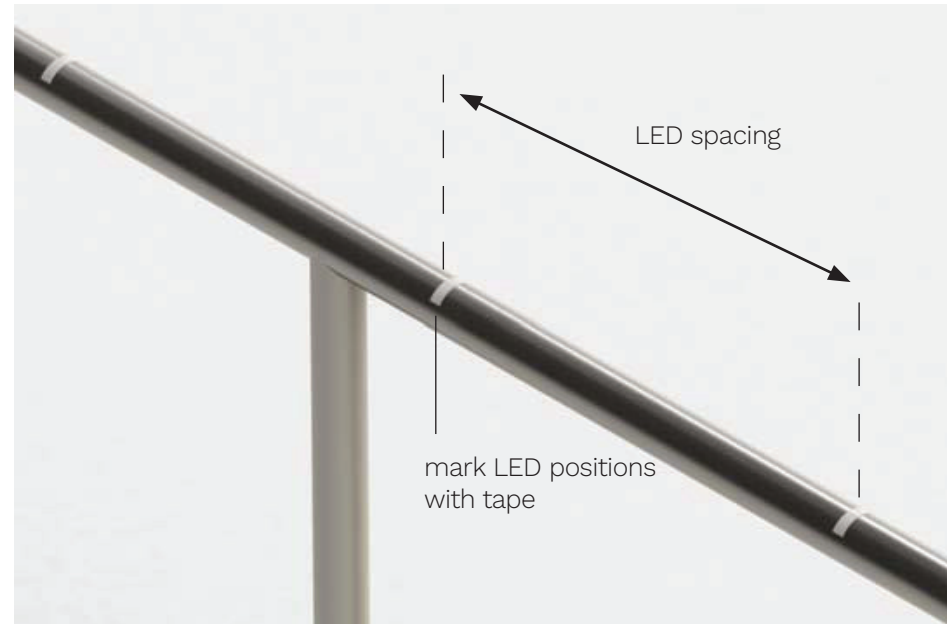


Fig 1.1. Measure and mark the LED Puck positions on the rail.



2. INSPECT CUTTER ASSEMBLY

2

The cutters may or may not be installed and ready for use in your Drill Jig. Inspect inside the cutter assembly and follow the appropriate steps to confirm your setup:

CUTTERS ARE INSTALLED:

2.1 Ensure that the cutter end is fully retracted inside the cutter assembly. If not, reverse the cutter end into the assembly by engaging the drill (reverse) on the Drill Jig hex drive (**Fig 2.1**). The cutters should NOT protrude from the cutter assembly.

CUTTERS ARE NOT INSTALLED:

2.2 If cutters are not yet installed (**Fig. 2.2**), proceed to install them as shown in **step 3**.

NOTE! Check if a flat face spacer is present inside the cutter assembly. ONLY use the spacer if drilling square / flat-face pipe. Refer to G5 Drill Jig Flat Face Setup.



Above: The Flat Face Spacer is used with square pipe ONLY

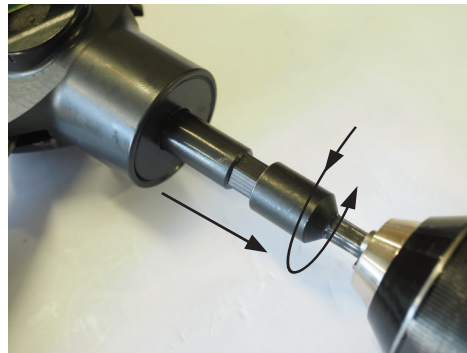


Fig. 2.1 If cutters are pre-installed, use your drill to ensure that both the hex drive and cutter end of the cutter assembly are fully retracted.

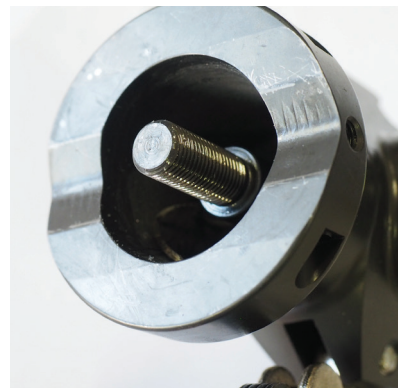
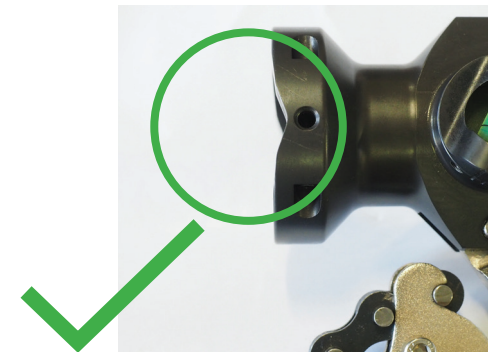
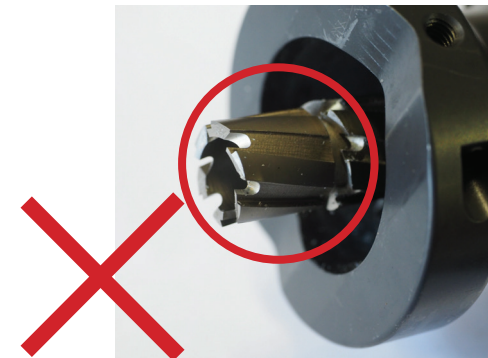


Fig. 2.2 Cutter end of the cutter assembly pictured above. The cutters are not yet installed. Proceed to cutter installation (**step 3**).



CORRECT. Cutters are installed and fully retracted inside the cutter assembly.



INCORRECT. Installed cutters should NOT remain protruding from the cutter assembly. Ensure that cutters are fully retracted inside the cutter assembly before using the Drill Jig.

LED PUCK G5 DRILL JIG — MANUAL INSTRUCTIONS FOR USE

3. INSTALL / REPLACE CUTTERS

3

DRILLING CURVED PIPE:

Install BOTH **15mm** and **16mm** cutters as described. Install the 16mm cutter **FIRST** (begin from step 3.1).

DRILLING FLAT FACE / SQUARE PIPE:

Install the Flat Face Spacer **FIRST**, before installing the **16mm** and **15mm** cutters. See supplementary guide: G5 Drill Jig Flat Face Setup (p. 18).

NOTE! Before installing cutters, engage your drill on the Drill Jig's hex drive to extend the cutter end (below left). The Drill Jig is ready for cutter installation when the cutter end is **FULLY EXTENDED** from the Drill Jig (below right).

NOTE! If you require drilling without counterboring, please contact Planet Lighting.

INSTALLING THE 16MM CUTTER (COUNTERBORE CUTTER):

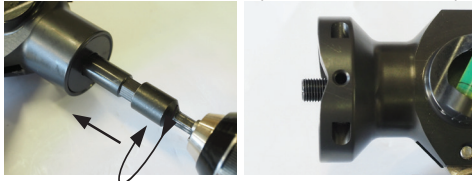


Fig. 3.1 Use your drill to fully extend the cutter end (above right) **BEFORE** cutter installation.

3.1 Extend the Drill Jig's cutter end / thread using your drill. Ensure to fully extend the cutter end (**Fig. 3.1**).

3.2 On the 16mm cutter, ensure the cutter spacer is carefully inserted into the cutting side of the 16mm cutter (see Drill Jig Parts).

3.3 Lightly screw the 16mm cutter onto the threaded cutter end of the Drill Jig's cutter assembly.

3.4 Secure the 10mm spanner on the hex drive and the cutter removal tool's 16mm end to the cutter (**Fig. 3.4**).

3.5 While securing the spanner, rotate the cutter removal tool's lever clockwise to tighten the cutter onto the cutter end of the Drill Jig until it is firm and secure.

INSTALLING THE 15MM CUTTER:

3.6 Lightly screw the 15mm cutter onto the threaded cutter end of the Drill Jig's cutter assembly.

3.7 Secure the 10mm spanner on the hex drive and the cutter removal tool's **15mm** end to the cutter.

3.8 While securing the spanner, use the cutter removal tool's lever to rotate the

cutter clockwise onto the cutter end of the shaft until it is firmly secure.

REMOVING / REPLACING THE CUTTERS:

Ensure to fully **EXTEND** the cutter-end of the Drill Jig before cutter removal. Proceed to reverse the described steps for installing the 16mm and/or 15mm cutters. Use a counter-clockwise turn on the cutter removal tool.

TIP! Place the Drill Jig on a flat surface to make cutter installation or removal easier.

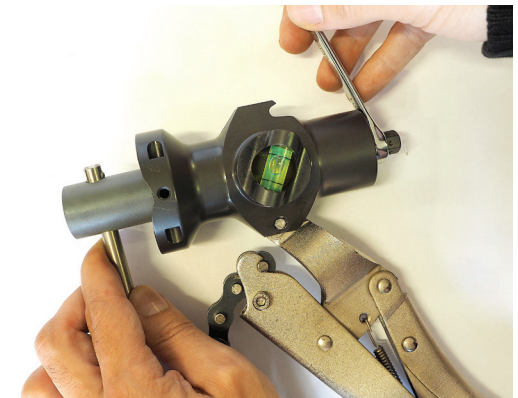


Fig. 3.4 Use the cutter removal tool and spanner provided to remove or secure the cutters. Note the cutter removal tool's 15mm side (shallow) and **16mm** side (deep).



4. SET THE DRILL ANGLE

4

The Drill Jig has a spirit level that enables drilling holes into the rail at a consistent angle.

The drilling angle can be set at 10° intervals from the vertical down position. Typical installation angles are:

- Standard beam (ST): 30
- Vertical down beams (AS/VA): 0° or 10°

Follow the below instructions to adjust the angle setter:

4.1 Loosen the two grub screws on the angle setter with the supplied Allen key until you can freely turn the angle setter (**Fig. 4.1**).

4.2 Turn the angle setter to the desired angle. Note that each indicator mark represents increments, or an offset, of **10°**.

4.3 Tighten the grub screws to lock the angle setter in position.

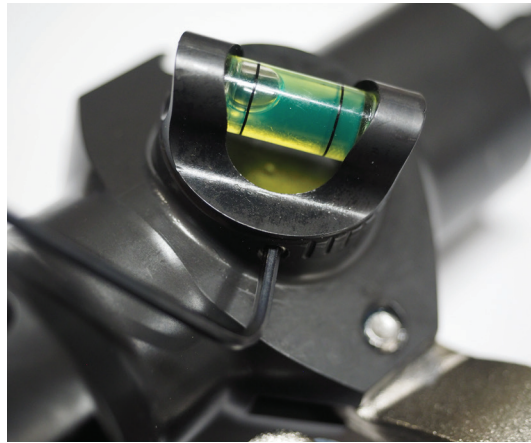


Fig. 4.1 Loosen the two grub screws with the Allen key to adjust the angle setter.



Above: The drill Jig's spirit level bubble should be centred before drilling to enable consistent angle drilling at your set angle.

5. LUBRICATE CUTTERS

5

The Drill Jig cutters must be lubricated before drilling EACH hole.

5.1 Use the supplied GOSS cutting lubricant stick to apply a small amount of lubricant onto the cutter as shown (Fig. 5.1).



Fig. 5.1 IMPORTANT! Lubricate the cutters before drilling each hole. A light twist action will supply a sufficient amount.



6. CLAMP DRILL JIG TO RAIL

6.1 IMPORTANT! Ensure you have applied cutting lubricant to the cutter.

6.2 Align the Drill Jig's clamp body to the tape position and wrap the clamping chain around the rail. Engage the chain with the Drill Jig's chain hook.

NOTE! If rail is painted, protect the paintwork from the clamp body / chain with a suitable tape or cloth.

TIP! Open the vice grip handles fully to enable easier engagement of the chain and chain hook.

6.3 Adjust the clamp tension as needed using the handle's tension thumb screw.

6.4 Adjust the rotation of the clamp body until the angle setter's spirit level indicator is centred.

6.5 Squeeze the vice grip handles together to lock the Drill Jig in position. Check that the clamp body is firmly secure on the rail with no lateral movement, and confirm that the alignment and spirit level is still correct.

NOTE! Ensure the clamping chain is in a

central position and that it is not touching the cutter assembly or the vice grip once the vice grip is engaged. If it is touching, tension may be too loose. Adjust the tension (**see step 6.3**)

TIP! Once the correct clamp position / tensioning has been achieved, mark the chain with permanent marker as a reminder of where to engage the chain.

TIP! The Drill Jig can be rotated / reversed **180°** to enable a second clamping orientation. Choose the appropriate orientation to prevent interference with vertical rail poles. Note, if reversing the Drill Jig position, the angle setter must be adjusted to the opposite axis / negative position (**see step 4**).

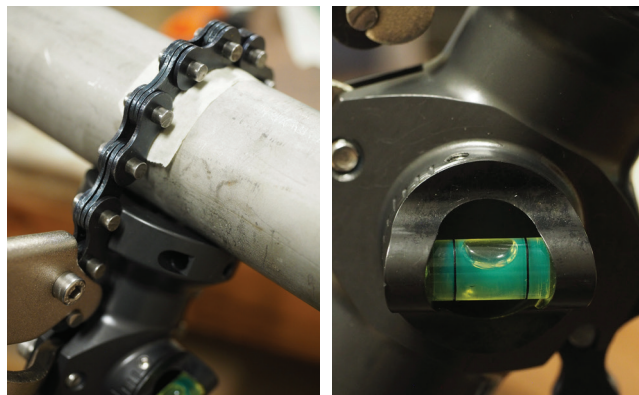
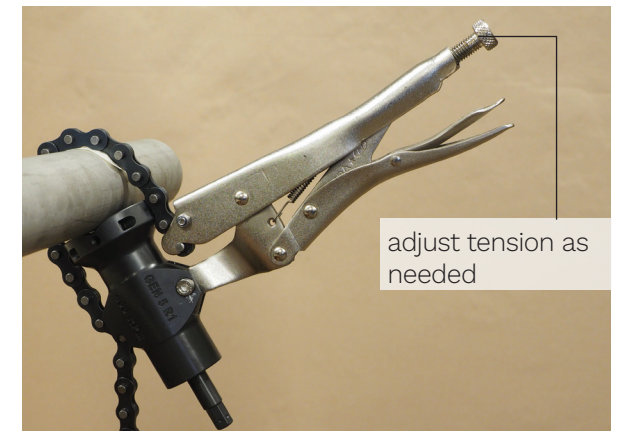


Fig. 6.2 – 6.5 align clamp body with the tape and engage the chain hook and clamping chain. Ensure the spirit level bubble remains centred



Above: The clamping chain is secure, in a central position, and is not touching the engaged vice grip or the central section of the cutter assembly



adjust tension as needed

Adjust tension to ensure the clamp body is secure on the rail.



LED PUCK G5 DRILL JIG — MANUAL INSTRUCTIONS FOR USE

7. CHECK YOUR DRILL SETUP

The Drill Jig is designed to be used with a battery-operated (cordless) drill ONLY.

BEFORE YOU DRILL:

7.1 Check that the 10mm driver bit is secure in the drill and that the chuck is tight.

7.2 Check that your drill is set to:

- LOW / SLOW speed / RPM
- the "DRILL" setting
- clockwise direction.
- the highest torque setting

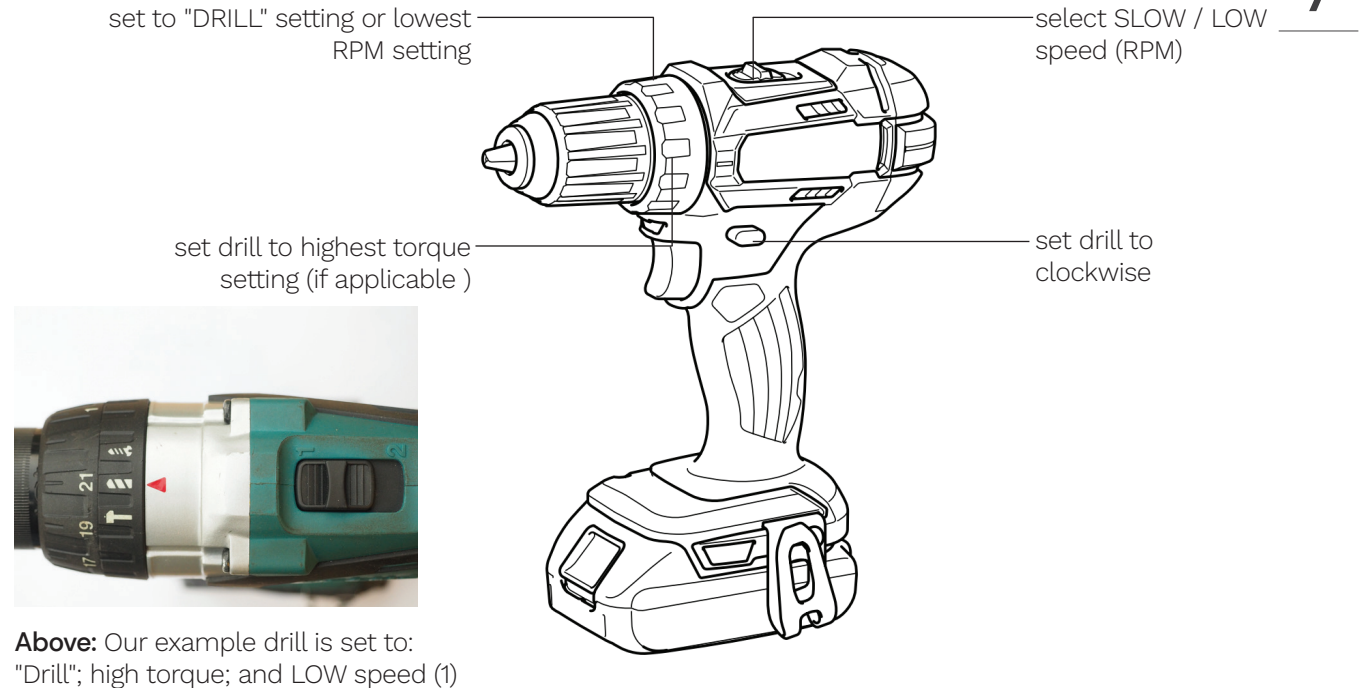
7.3. Put on your eye protection and any other appropriate personal protective equipment.



REMINDER! CONFIRM YOU HAVE APPLIED LUBRICATION TO DRILL JIG CUTTER (STEP 5)



DRILL SHOULD BE SET TO THE LOW SPEED SETTING. A MAXIMUM 400 RPM DRILL IS RECOMMENDED. HIGHER SPEEDS WILL REDUCE CUTTER LIFE AND INCREASE THE CHANCE OF WORK HARDENING.



Above: Our example drill is set to: "Drill"; high torque; and LOW speed (1)



Above: Check the 10mm driver bit is secure



READ AND OBSERVE THE SAFETY PRECAUTIONS AND OPERATING INSTRUCTIONS ON YOUR CHOSEN DRILL AND EQUIPMENT.



DRILL JIG MUST BE USED WITH A BATTERY-POWERED (CORDLESS) DRILL ONLY. DO NOT USE A MAINS POWERED DRILL.



DO NOT USE A ROTARY / IMPACT / HAMMER DRILL OR SUCH SETTINGS ON YOUR DRILL. DRILL MUST BE SET TO "DRILL" SETTING AND A LOW DRILL SPEED (MAXIMUM OF 400RPM).



LED PUCK G5 DRILL JIG — MANUAL INSTRUCTIONS FOR USE

8. DRILL THE HOLE

8

8.1 Connect the drill's **10mm AF socket drive (female)** to the matching (male) hex drive on the Drill Jig (**Fig. 8.1**).

8.2 Engage the drill. **DO NOT FORCE OR PUSH THE DRILL.** Use light pressure to keep the socket engaged. **STOP DRILLING** once the hex drive has fully receded into the cutter assembly (**Fig. 8.2**).

NOTE! The resistance will vary during the cut as the cutters penetrate the metal. This is normal.

8.3 Switch the drill to **REVERSE**, and engage the drill to back out the cutters. Ensure the hex drive is fully retracted from the cutter assembly (**Fig. 8.3**).

NOTE! When reversing, if the drill spins and/or the hex drive does not retract, offset the angle of the drill slightly (1-2°) while reversing. The drill and hex drive should now reverse.

NOTE! Ensure your drill battery is charged / changed as needed as this will keep drill times efficient and the Drill Jig operating effectively.



Fig 8.1 Do NOT force / push the drill. Use light pressure only to keep the socket engaged.



Fig. 8.2 STOP drilling once the hex drive has fully receded inside the Drill Jig.



Fig. 8.3 Set drill to reverse and back out the cutters / hex drive until it is fully retracted.



LED PUCK G5 DRILL JIG — MANUAL INSTRUCTIONS FOR USE

9. REMOVE DRILL JIG AND CLEAN

9

9.1 Open the vice grip and disengage the clamping chain to remove the Drill Jig from the rail.

9.2 Inspect inside the cutter assembly for the presence of a slug. If present, REMOVE the slug from the cutter with pliers (**Fig 9.2**).

9.3 Remove any swarf around the cutters with the supplied pliers. Shake out any remaining swarf. Do NOT use compressed air to clean.

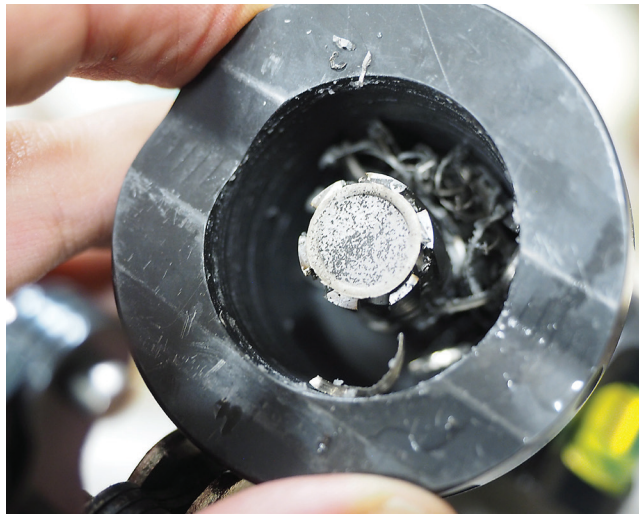
9.4 File the hole with the supplied file to remove burrs. Wipe rail clean with a cloth.

9.5 Go to next hole and repeat from **step 5**.

NOTE! Check that you have removed the slug after EACH hole drilled. If the slug is stuck, use pliers to remove.

NOTE! Be sure to collect swarf and other waste from the site and dispose responsibly.

TIP! A good time to lubricate the cutters for the next hole is just AFTER cleaning the cutter assembly.



After drilling EACH hole, inspect the cutter assembly. Check for a slug and swarf build up (present in the above image)

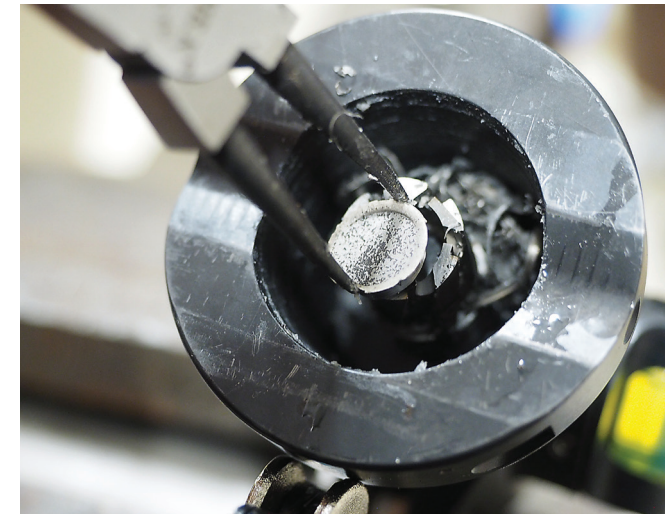


Fig. 9.2 IMPORTANT! REMOVE the slug and swarf with pliers.



SLUG AND SWARF (SHAVINGS) CAN BE HOT ENOUGH TO BURN AND INJURE. USE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT (PPE) SUCH AS GOGGLES, GLOVES AND SAFETY BOOTS.



ENSURE TO INSPECT THE CUTTERS AND REMOVE THE SLUG AFTER EACH HOLE IS DRILLED.



DO NOT CLEAN THE CUTTER ASSEMBLY WITH COMPRESSED AIR. THIS MAY CAUSE SWARF TO BE WEDGED BETWEEN COMPONENTS, CAUSING ISSUES.



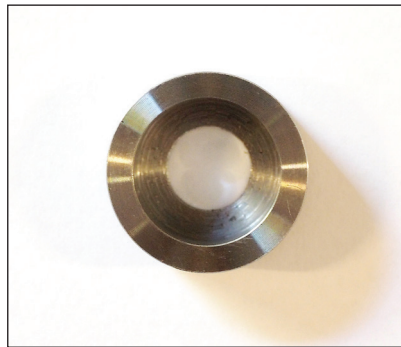
LED PUCK G5 DRILL JIG – MANUAL (SUPPLEMENTARY GUIDE) G5 DRILL JIG FLAT FACE SETUP

THE FLAT FACE SPACER

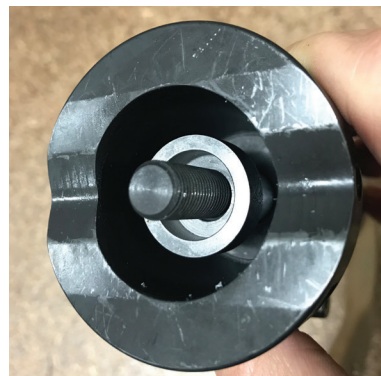
Square pipe / flat-faced rail applications require a spacer fitted inside the Drill Jig. The Drill Jig should come pre-fitted with the required spacer, however be sure to confirm it is installed, and to reinstall it as described when removing / replacing the cutters.

INSTALLING THE FLAT FACE SPACER

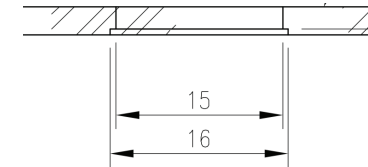
1. The Drill Jig cutter assembly is ready for installing the spacer when there are NO cutters and the cutter end is FULLY EXTENDED (see Removing the Cutters in **step 3**).
2. Simply insert the Flat Face Spacer (tapered end first, as pictured) into the back of the Drill Jig's cutter assembly.
3. Continue with installing the cutters. Refer to Install / Replace the Cutters (**step 3 in this manual**).



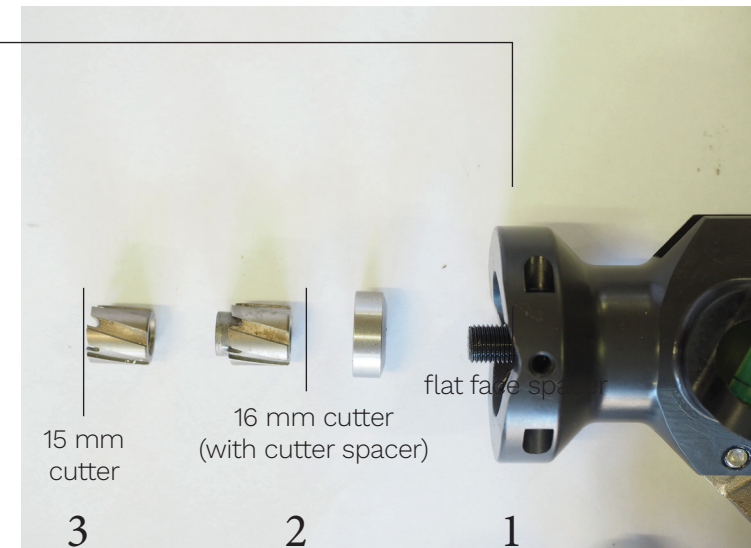
The Flat Face Spacer.



Above: The flat face spacer in its correct position inside the Drill Jig, shown here without cutters installed.



Flat face (square) rail applications require the Flat Face Spacer installed in the Drill Jig.



The flat face spacer is installed FIRST, followed by the cutter installation (**see step 3**). Remember to fully extend the cutter end of the Drill Jig (as shown).

LED PUCK G5 DRILL JIG — MANUAL TROUBLESHOOTING GUIDE

ISSUE: The drill spins when reversing / the Drill Jig hex drive does not retract when reversing and appears stuck.

SOLUTION: The hex drive is not disengaging from the cutters. To resolve, offset the angle of the drill slightly (1-2°) while reversing. The hex drive should now disengage and retract.

ISSUE: The cutters do not cut / takes a long time to cut.

SOLUTION:

1. Confirm a slug is not present / stuck inside the cutter assembly.
2. The cutters may be blunt. Refer to Install / Replace the Cutters **(step 3)**.

ISSUE: Swarf colouring appears unusual.

SOLUTION:

1. The Drill speed (RPM) is too high. Lower the drill speed.
2. There is not enough lubrication on the cutters. Lubricate the cutters **(step 5)**.
3. The cutters are blunt / damaged. Replace the cutters **(step 3)**.

NOTE! If you have an issue that is not identified / resolved here, please contact your supplier or Planet Lighting for support. Do NOT attempt to modify the Drill Jig or operate it outside of the range described within this manual. If the Drill Jig is not functioning as expected please contact Planet Lighting ASAP on **(02) 6659 5600** or mobile **0408 446315**.



DO NOT ATTEMPT TO MODIFY THE DRILL JIG OR OPERATE IT OUTSIDE OF THE RANGE DESCRIBED WITHIN THIS MANUAL. CONTACT PLANET LIGHTING ASAP IF THE DRILL JIG IS NOT OPERATING AS EXPECTED.



END OF DOCUMENT