

LOKLIK iScraft Dice Carnage Plotter User Manual

Home » LOKLIK » LOKLIK iScraft Dice Carnage Plotter User Manual



Contents 1 Included in the Box 2 Machine Overview 3 Details of Buttons 4 Details of Indicator Lights 5 Tool Installation 6 Instructions for Use 7 Machine Calibration

9 FCC Warning10 Specifications

8 Machine Calibration

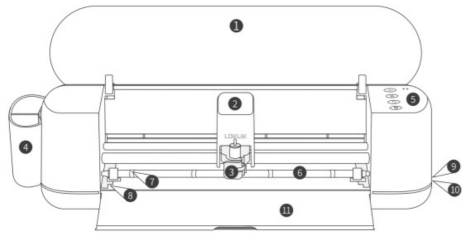
- 11 Q2: How to connect the machine via Bluetooth successfully?
- 12 Q3: How to get a successful cutting result?
- 13 Q4: How to get a successful Print-then-Cut result?
- 14 Q5: What to do if the Print-then-Cut function performs poorly?
- 15 Q6: What to do if I cannot find my material's cutting parameter in the software?
- 16 Q7: Why can't my material stick firmly on the cutting mat?
- 17 Q8: How to update the firmware successfully?
 - 17.1 Quick Reference Chart
 - 17.2 Documents / Resources
 - 17.2.1 References
 - 17.3 Related Posts

Included in the Box

Thank you for purchasing LOKLIK ICraft™. Before using this product for the first time, please read this user manual carefully and keep it for future reference.

LOKLiK iCraftTM	Power Adapter x 1		
Fine-point Blade Housing x 1	LOKLiK Cutting Mat (Standard Grip) x 1		
Fine-point Blade x 2	Heat Transfer Vinyl (Sample) x 1		
Pen Housing x 1	User Guide Envelope x 1		
• Pen x 1	Hook Weeder x 1		
USB Cable x 1			
• 18,000+ Free Designs in the LOKLiK IdeaStudionv ¹ (App: LOKLiK)			

Machine Overview



*Supported Tool Housings:

Fine-point Blade, Deep-point Blade, Foil Transfer Tip, and Pen Housings. (Note: The Pen Housing is applicable for Pen and Scoring Stylus.)

- 1. Top Lid
- 2. Tool Holder
- 3. Tool Clamp
- 4. Removable Storage Cup
- 5. Buttons
- 6. Material Guide
- 7. Silicone Ring
- 8. Cutting Mat Slot
- 9. USB Port
- 10. Power Port
- 11. Front Tray

Details of Buttons

Power: Press the "Power" button to turn the machine on or off.

Pause: Press the "Pause" button to pause or continue the task.

Load/Unload: Press the "Load/Unload" button to load or unload the cutting mat and materials. (Note: You need to clear the ongoing tasks in the LOKLIK Idea Studio™ before unloading the material. Do NOT pull out the cutting mat directly.)

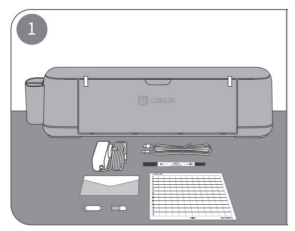
Restart: You can start a new task when the "Restart" button flashes white.

*The last three button functions can also be performed in the LOKLIK Idea Studio™,

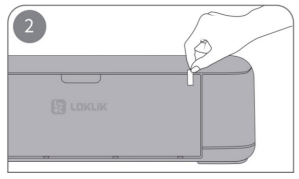
Details of Indicator Lights

Buttons/Indicator Lights	Color	Status
USB Light	Green The machine is connected via USB.	
Bluetooth Light	Blue	The machine is connected via Bluetooth.
Bluetootti Ligiit	Flash Blue	The machine is ready to update firmware.
Power	White	The machine is powered on.
Pause	White The task has been paused.	
Load/Unload	White	The material has been loaded successfully;
Load/Officad		The machine is executing the task.
Restart	Flash White The machine is ready for the next task.	

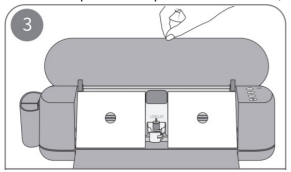
Tool Installation



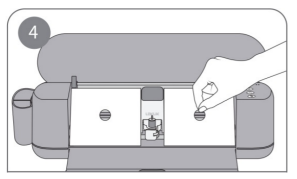
Take out the machine and the accessories and place them on a flat surface; (Note: Please leave 12 inches/300 mm in front of and behind the machine for further operation.)



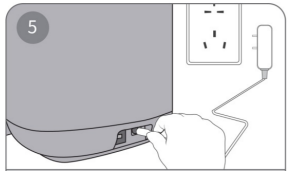
Remove the protective tape from the machine;



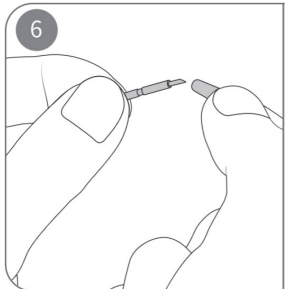
Pull up the holder and open the front and top lids;



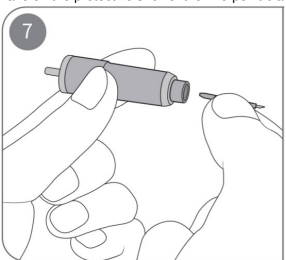
Remove the protective board and tear off the tape;



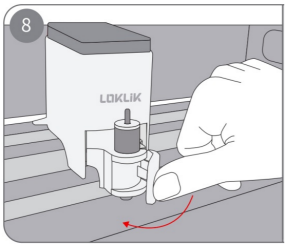
Connect the machine with an outlet via the adapter;



Take off the protective shell of the fine-point blade;



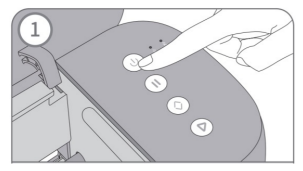
Insert the round end of the blade into the Blade Housing, or insert the pen into the Pen Housing; (Note: The blade is sharp, please be careful not to get cut.)



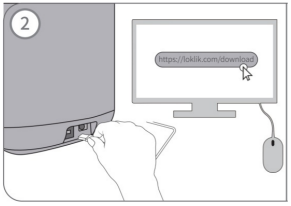
Open the tool clamp, place the assembled Blade Housing or the Pen Housing in, and close the clamp.

Check more step-by-step tutorial videos here: www.loklik.com/tutorialvideos. LOKLIK IdeaStudio™ Download Link: https://loklik.com/download If you have any questions or concerns, please check our official website: www.loklik.com.

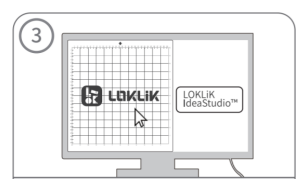
Instructions for Use



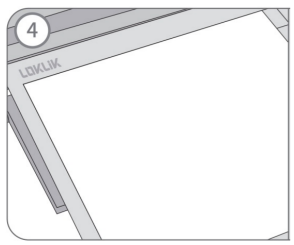
Power on the machine, and press the "Power" button to turn it on;



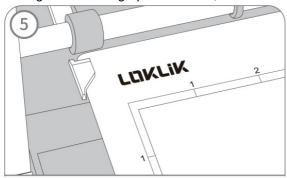
Download the software LOKLIK Idea Studio™ on your computer (or the app LOKLIK on your phone), open and connect it to the machine via Bluetooth or USB;



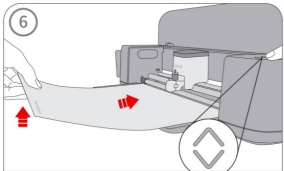
Design your image and set up the cutting parameters in the software;



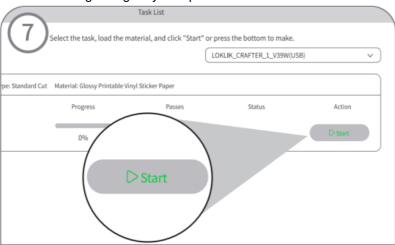
Peel off the clear film from the cutting mat and stick the material on it; (Note: Please make sure the material's cutting side is facing up. Otherwise, the blade and the machine will get damaged.)



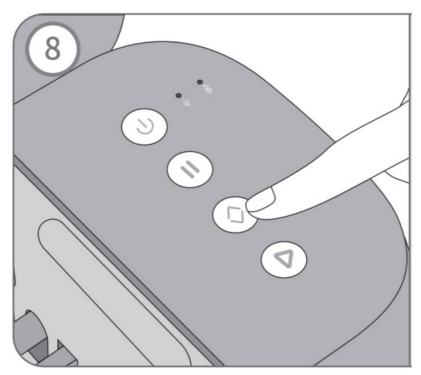
Align the cutting mat to the slots and material guide;



Hold the cutting mat gently and press the "Load/Unload" button to load the material into the machine;



Click "Start" in the software and cut;



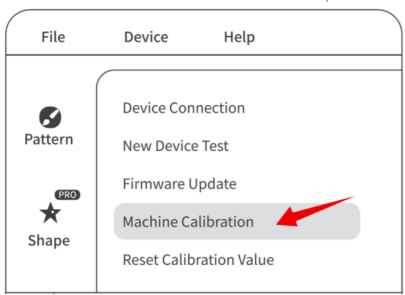
After cutting, press the "Load/Unload" button to unload the material.

Machine Calibration

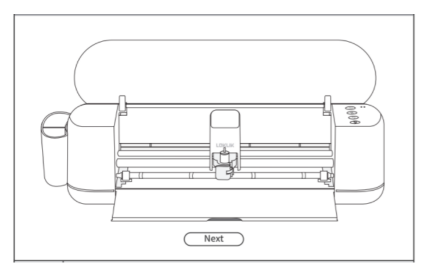
Print-then-Cut Calibration

To further optimize the precision of print-then-cut performance, it's recommended to do the calibration following the steps below.

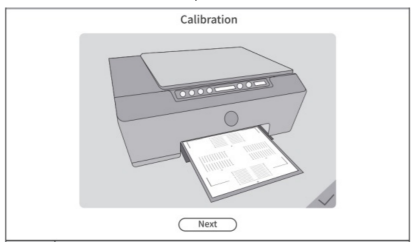
1. Find "Device" - "Machine Calibration" on the software;



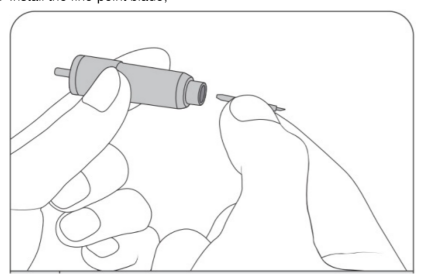
2. Select machine – LOKLIK iCraft™;



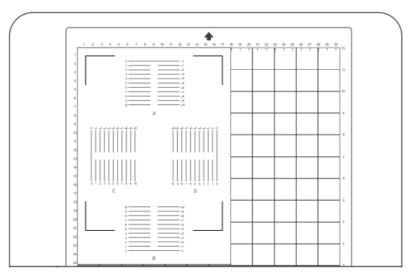
3. Select "Print-then-Cut Function";



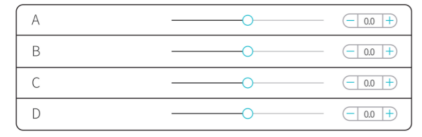
4. Install the fine-point blade;



5. Stick the Print-then-Cut Calibration 5 Chart on the cutting mat;



6. Machine Calibration



How to get the accurate offset values

- 1. Find the offset values in which the calibration lines and cutting lines overlap.
- 2. Fill in the corresponding offset values.
- 3. Calibrate.

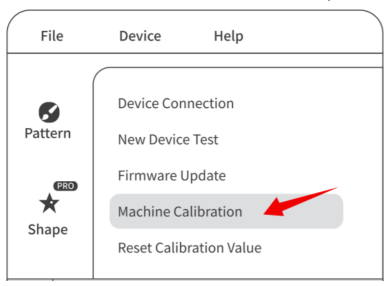
Follow the instructions on the software to finish.

Machine Calibration

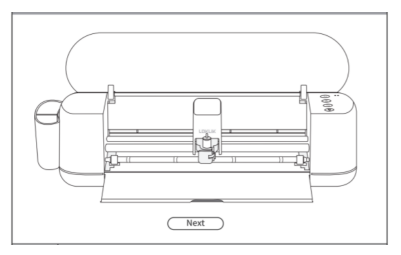
Cutting Force Calibration

To further improve the successful rate of cutting results, it's recommended to do t following the steps below.

1. Find "Device" - "Machine Calibration" on the software;

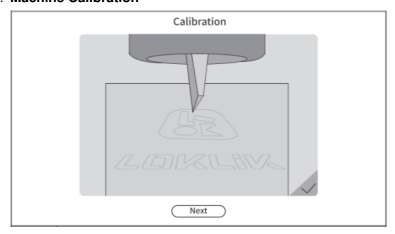


2. Machine Calibration



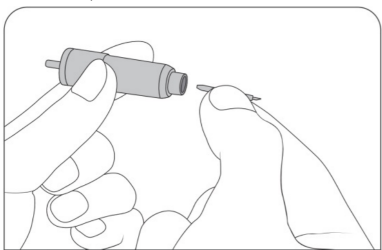
Select machine – LOKLIK iCraft™;

3. Machine Calibration

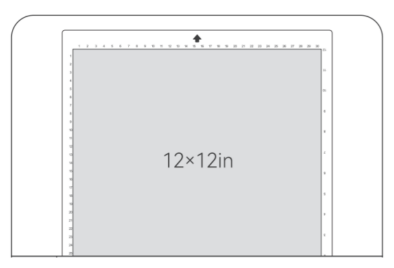


Select "Cutting Force";

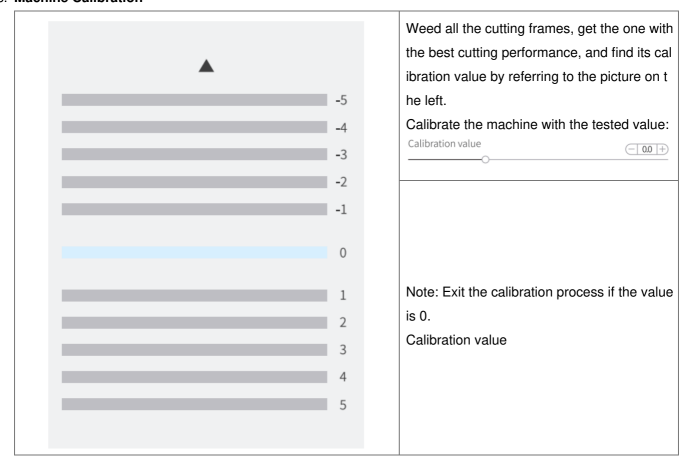
4. Install the fine-point blade;



5. Stick the test material on the cutting mat;



6. Machine Calibration



Follow the instructions on the software to finish.

To reduce the risk of electric shock, this product has a polarized plug (one blade is wider than the other).

This plug is intended to fit in a polarized outlet only one way. When the plug does not fit fully in the outlet, reverse the plug. When it still does not fit, contact a qualified electrician to install the proper outlet. Do not change the plug in any way.

Close supervision is required when this product is used near children.

HOUSEHOLD USE ONLY.

DO NOT IMMERSE IN WATER.

When the appliance provided with a power-supply cord that is less than 4-1/2 feet (1.4 m) long shall be provided with instructions that include the following information:

- **a)** A short power-supply cord (or short detachable power-supply cord) is provided to reduce the risks resulting from becoming entangled in or tripping over a longer cord;
- **b)** Extension cords (or longer detachable power-supply cords) are available and are not prohibited from being used when care is exercised in their use;

- c) When an extension cord is used.
- 1) The marked electrical rating of the detachable power-supply cord or extension cord shall be no less than the marked electrical rating of the product;
- 2) The longer cord shall be arranged so that it does not drape over the counter-top or tabletop where it is capable of being tripped over, snagged, or pulled on unintentionally, especially by children.
- 1. Do NOT use this product outdoors. It's ONLY for household use;
- 2. You can only use this product on a flat, stable, and heat-resistant surface;
- 3. Please hold the main part of the adapter firmly when unplugging the adapter. Do NOT pull the adapter cord directly,
- 4. Please unplug the adapter after use and before cleaning the product;
- 5. Keep your hands, head, and hair away from the machine while cutting, especially away from the moving parts;
- 6. Do NOT move the Tool Holder manually, or it will cause damage to the machine;
- 7. If the product is malfunctioning or damaged, please stop using the product immediately and contact LOKLIK's customer service;
- 8. Children under 14 MUST have adult supervision while using the machine.

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, Including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures

- Reorient or relocate the receiving antenna,
- Increase the separation between the equipment and the receiver,
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected,
- Consult the dealer or an experienced radio/TV technician for help.

Specifications

LOKLİK iCraft™ Model: CMB01

Output Voltage: DC 24V 1.5A

Brand: LOKLİK

Power Consumption: 36 W

Input Voltage: AC 100V-240V-50/60 Hz Size: $51.5 \times 14.0 \times 14,5$ cm (20.3 x 5.5 x 5.7 in) Cutting Material Size: 12×12 in, 12×24 in, $13 \times \infty$ in

Software System Requirement: Windows 10 or later, macOS 11 or later

Q2: How to connect the machine via Bluetooth successfully?

A1: Make sure the machine is powered on; A2: Make sure your device's Bluetooth is turned on; A3: Make sure the machine is within 5 meters of your device.

Q3: How to get a successful cutting result?

A1: Make sure you have installed the right blade; A2: Make sure you have set up the cutting material and parameters correctly; A3: Make sure the Blade Housing is installed correctly and firmly; A4: Make sure the material on the mat is flat and secured; A5: When using Heat Transfer Vinyl or Permanent Vinyl, make sure the cutting side is facing up; A6: It is recommended to cut material thinner than 2 mm; A7: Calibrate the machine's cutting force in the LOKLIK IdeaStudio^{TMTM} if the above steps don't work.

Q4: How to get a successful Print-then-Cut result?

A1: Make sure the material is placed properly in the printer tray when printing; A2: Make sure the registration mark is clear after printing; A3: Stick and align the material on the left corner of the cutting mat, A4: Make sure the material on the mat is flat and secured; A5: Hold the cutting mat gently by hand when loading materials.

Q5: What to do if the Print-then-Cut function performs poorly?

A1: Calibrate the Print-then-Cut function in the LOKLIK IdeaStudio^{TMTMTM} first; A2: Make sure the silicone ring aligns with the registration marks on the material when loading; A3: Make sure the cutting mat is clean; A4: Make sure the material on the mat is flat and secured; A5: Align the edge of the cutting mat to the right slot closely when loading materials.

Q6: What to do if I cannot find my material's cutting parameter in the software?

A1: Try the matching cutting parameter of similar material in the software (Recommend Cutting Thickness: <2 mm); A2: Customize a proper cutting parameter for your material as needed.

Q7: Why can't my material stick firmly on the cutting mat?

Al: Make sure the cutting mat is clean; A2: Replace a new cutting mat.

Q8: How to update the firmware successfully?

A1: For computer: Connect the machine via USB and follow the instructions in the LOKLIK IdeaStudio™;

A2: For mobile devices: Connect the machine via Bluetooth and follow the instructions in the LOKLIK app.

If you have more questions, please check our official **website**: https://www.loklik.com/app-help. If you have more questions, please check our official website: https://www.loklik.com/app-help. If you have more questions, please check our official website: https://www.loklik.com/app-help. If you have more questions, please check our official website: https://www.loklik.com/app-help. If you have more questions, please check our official website: https://www.loklik.com/app-help.

LOKLİK iCraft™ Limited Warranty

The warranty period of this machine is one year from the date of purchase. Other LOKLIK accessories are guaranteed for free within three months from the date of purchase. Warranty service is available when there's a malfunction in normal use during the warranty period. If consumers need warranty service, they need to provide proof of purchase.

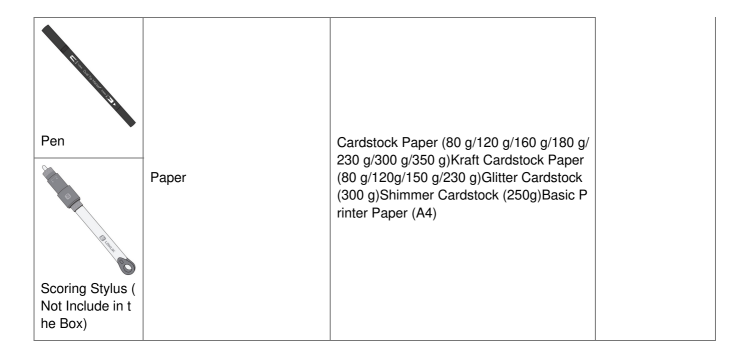
To the extent permitted by applicable laws, LOKLIK is not responsible for the warranty in the following situations: malfunctions caused by improper use, maintenance, and storage by consumers; malfunctions caused by self-repair or dismantling by those who do not undertake the three-guarantee repair without the permission of our company; products that can continue to be used after repair when the warranty expired; damage caused by force majeure. Meanwhile, LOKLIK disclaims all implied and legal warranties, including warranties of merchantability and fitness for a particular purpose. The warranties that are allowed to be denied are for the duration of this warranty.

Proof of purchase may be required to verify warranty eligibility.

Quick Reference Chart

Tools Heat Transfe rVinyl		Materials	
	Pure Heat Transfer Viny IGlitter Heat Transfer Vinyl Cham eleon Heat Transfer VinylPattern Heat Transfer Vinyl Refl ective Heat Transfer Vinyl Flock Heat Transfer Vinyl Glow -in-the-Dark Heat Transfer Vinyl Puff Heat Transfer Vinyl Smart Pure Heat Transfer Vinyl (No Cutting Mat Needed) Smart Glitter Heat Transfer Vinyl (No Cutting Mat Needed)		
	Permanent V inyl	Glossy Permanent Vinyl (Paper Carrier)Matte Permanent Vinyl (Paper Carrier)Glossy Permanent Vinyl (Plastic Carrier)Matte Permanent Vinyl (Plastic Carrier)Matte Permanent Vinyl (Plastic Carrier)Rainbow Permanent Vinyl Cold Color-changing Permanent Vinyl IMatte Metallic Permanent Vinyl Shimmer Permanent Vinyl Chameleon Permanent Vinyl Holographic Glitter Permanent Vinyl Chrome Permanent Vinyl Holographic Permanent Vinyl (Plastic Carrier) Stencil Vinyl Smart Permanent Vinyl (No Cutting Mat Needed)	

1				1
	Printable Vin yl Sticker Pa per	rintable Vinyl	ole Vinyl Sticker Paper(100 g/140 g)Matte P Sticker Paper(100 g/140 g)Translucent Print ker PaperKraft Printable Vinyl Sticker Pape	
	Paper	FabricHeat Tra per(105 g/120 /230 g/300 g/3 0 g/230 g)Glitt	Paper(180 g)Heat Transfer Paper for Light ansfer Paper for Dark FabricSublimation Pa g)Cardstock Paper(80 g/120 g/160 g/180 g 850 g)Kraft Cardstock Paper (80 g/120 g/15 ter Cardstock (300 g)Watercolor Paper (230)Basic Printer Paper (A4)	
	Mylar Stencil S			
Fine-point Blad e	Felt Sheet (1.0 mm)			
	Rhinestone Te	mplate (0.6 mm	1)	
	Faux leather (0	0.4mm/0.5mm/1	I.0mm/1.2mm)	
	Fine Glitter Le	ather (0.5mm)		
	Chunky Glitter Leather (0.6mm)			You can find the corresponding cutting parameters in LOKLIK IdeaStudio TMTM.
	Shrink Plastic Sheet (0.15 mm/0.2 mm/0.3mm)			
	Faux Thick leather (1.5mm)			
	PVC Template (0.25 mm/0.3 mm/0.4 mm/0.5 mm)			
	EVA Foam Board (1.0 mm/2.0 mm)			
Deep-point Bla de (Not Include in the Box)	Magnetic Sheet (0.5 mm/1.0 mm)			
Foil Transfer Tip (Not Include in the Box)	Foil Style		Foil sheet+paper	



Make Your Day!



LUKLIK

Documents / Resources

LDKUK ==

LOKLIK iScraft Dice Carnage Plotter [pdf] User Manual 3394685, iScraft Dice Carnage Plotter, iScraft, Dice Carnage Plotter, Plotter

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.