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1. Safety Precautions

Definition of warning symbols:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Warning</th>
</tr>
</thead>
<tbody>
<tr>
<td>![WARNING]</td>
<td>Any improper operation possibly results in hazard of life or damage of equipment.</td>
</tr>
<tr>
<td>![CAUTION]</td>
<td>Any improper operation possibly results in hazard of life or other objects.</td>
</tr>
</tbody>
</table>

Definition of sign symbols:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>![WARNING]</td>
<td>The symbol is prepared to arouse operator's highly attention. The symbols in triangles specify the cases to be attentive. The symbol in the left warns you of electric shock.</td>
</tr>
<tr>
<td>![WARNING]</td>
<td>The symbol specifies the activities to be forbidden. The symbol in the circle specifies the acts to be forbidden. The symbol in the left tells you no detachment.</td>
</tr>
</tbody>
</table>

---

**WARNING**

- Do not use the power source not meeting rating voltage, otherwise fire or electric shock may be resulted in.

- If the machine gives out smoke or unpleasing smell, or noise sounds please do not use it. In such cases, continuing using it may result in fire or electric shock.

- Do not put out the plug when the power is on to avoid damage to the machine.

- Make sure the machine grounded otherwise electric shock or mechanic default may be resulted in.

- Do not detach, repair or reconstruct the machine, otherwise fire, electric shock, hazard of life may be resulted in.
CAUTION

Do not leak any liquid or drop metal into the machine, such things may result in fire.

Do not touch the knife top with your finger to prevent injury or perspiration of knife head.

Do not damage or random replace the supplied power cable. Do not excessively bend, pull, bundle the power cable or place weight on it, otherwise the power source may be damaged even fire or electric shock is thus incurred.

If you are not going to use the machine for a long time, please unplug the power cable from the receptacle, otherwise fire possibly happens.

When operating the machine, do not place either of your hands on capstan to avoid injury.

Place the machine on a stable surface, otherwise the machine may fall therefore get damaged.

To unplug the power cable from receptacle, please hold the plug instead of the cable, strongly pulling of the cable possibly results in electric shock or fire.

Any operation is forbidden in case of storm or lighting to prevent damage of the machine.
2. Standard Accessories

Please first check following accessories after unpacking, please contact the seller or our company if you find anything missing.

<table>
<thead>
<tr>
<th>Serial No</th>
<th>Item</th>
<th>Quantity</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power cord</td>
<td>1</td>
<td><img src="image" alt="Power cord" /></td>
</tr>
<tr>
<td>2</td>
<td>USB</td>
<td>1</td>
<td><img src="image" alt="USB" /></td>
</tr>
<tr>
<td>3</td>
<td>Blade holder</td>
<td>1</td>
<td><img src="image" alt="Blade holder" /></td>
</tr>
<tr>
<td>4</td>
<td>Blade</td>
<td>3</td>
<td><img src="image" alt="Blade" /></td>
</tr>
<tr>
<td>5</td>
<td>Pen holder</td>
<td>1</td>
<td><img src="image" alt="Pen holder" /></td>
</tr>
<tr>
<td>6</td>
<td>Manual</td>
<td>1</td>
<td><img src="image" alt="Manual" /></td>
</tr>
<tr>
<td>7</td>
<td>Flexisign software (optional)</td>
<td>1</td>
<td><img src="image" alt="Flexisign software" /></td>
</tr>
<tr>
<td>8</td>
<td>USB Driver</td>
<td>1</td>
<td><img src="image" alt="USB Driver" /></td>
</tr>
<tr>
<td>9</td>
<td>Floor Stand</td>
<td>1</td>
<td><img src="image" alt="Floor Stand" /></td>
</tr>
</tbody>
</table>
Take out every part of the stand from the packing box, turn on the part bag, install the stand according to the illustrational showing. Lay the cutter on the stand after install; aim at and install spiral shell hole, then lock with the screw.

Insert the strut of basket to the corresponding hole of stand through cloth, then adjust the length of the basket to a correct size.
3. Basic Operation

3.1 Installation and connections

**WARNING**

- Make sure this machine is grounded, otherwise electric shock or mechanic default is possibly resulted in.
- Do not use the power source not meeting rating voltage. Using the wrong power source may result in fire or electric shock.
- Do not put out the plug when the power is on to avoid damage to the machine.
- Place the machine on a stable surface, otherwise the machine may fall therefore get damaged.

3.1.1 Place the cutter in a plane and roomy place.
3.1.2 Connect signal cable to USB port of the computer host.

3.1.3 Place the bracket behind the host, ensure it is parallel to the host.

3.1.4 Check voltage of the power source and whether it is grounded, do not connect to power until all are in a good condition.
3.2 Installation Cutting tool

CAUTION

Do not touch the knife top with your finger to prevent injury.

3.2.1 Fit cutter into rotary tool, the knife and tool are as shown in following drawings:

3.2.2 Adjust the protruding length of the knife top as required for specific cutting media

3.2.3 (1) Loosen the screw of tool carrier.
(2) Assembly the tool with knife into the tool Carrier.
(3) When the tool is in appropriate position screw it and fix the screw.
3.3 USB Interface setup

1. Copy driver document to computer.
2. Turns on the computer, first does not need the USB line to connect the computer and the machine.
3. Turns on the machine power, first the machine go home, after waiting the LCD display to press “online”, the LCD display
4. Connect the USB cable to machine and PC

Window will POP-UP hardware wizard screen

![Hardware Wizard Screen]

Click Next >
"The CD-ROM driver (C), assigns a position (C)" in front of the square to hit "√" under, then clicks on "next step" the key; Log, locate CD-ROM diver, Next >

After found the document, clicks "OPEN" the key;
When installation finishes, the screen will shown at up appears, Click [Finish].
Examines the hardware to look the equipment “Procut cutter USB board”
4. Cutting plotter CR operating instructions

4.1 Name and function of parts

4.1.1 Front view

1. Left cabinet 11. Power on/off
2. Paperweight wheel 12. Foot cushion
4. Beam 14. Scale
5. Tooth profile transmission belt 15. Strip cushion
6. LCD (Liquid Crystal Display) 16. Trimming groove
7. Control keyboard 17. Slider
8. Knife clip 18. Knife clip

4.1.2 Back view

1. Handle of paperweight wheel 3. USB
2. Back
4.1.3 Control panel

1. Paper-withdrawal button
2. Leftward button
3. Paper-feeding button
4. Rightward button
5. Knife-raising button
6. Knife-dropping button
7. Value -
8. Value +
9. Online/offline button
10. Systemic parameter setting button
11. Pause
12. Host reset
13. LCD Display Paper-feeding button
4.2 Basic Operation

CAUTION

When switching on the power, make sure your hands and other articles are out of reach of such running parts as main shaft and slider to prevent injury.

4.2.1 Turn on machine
4.2.1.1 Check whether the power is in OFF position.
4.2.1.2 Plug the cable into the receptacle of the host power source, press the power on/off on the left.

4.2.1.3 LCD in the control panel is ON and displays the initializing process of the host and shows following information:

4.2.1.4 When the initializing is over, the machine is in online state and connectable with the computer to be operable.

4.2.2 Installation of cutting media
This machine is suitable not only for single-sheet media, but also a roll of media.

4.2.2.1 Press down the handle of paperweight wheel behind the machine to raise the paperweight wheel.

4.2.2.2 Insert the media into the space between paperweight wheel and main shaft, and pull out the media to appropriate length from the front of the host.

4.2.2.3 Adjust horizontal position of paperweight wheel according to width of paper. A distance of minimum 1-10CM is set between paperweight wheel and paper edge to ensure good running of paper.

4.2.2.4 Raise two handles of paperweight wheel, to make paperweight wheel down to press paper.
4.2.3  Trial run (adjust knife press and tool)

CAUTION

Do not touch the knife top with your finger to prevent injury.

Quality of knife immediately relates to cutting precision and life of machine. To better your work, please use the standard knives we confirm, but not those with poor quality.

4.2.3.1  Press ON LINE button to make the machine in off-line state.

4.2.3.2  While in “off-line” state, press “PAUSE” twice, the machine will automatically cut a small square from the media.

4.2.3.3  Take off the square, if you fail, the square need to be further cut, because the press is low or the protruding length of knife top is too short; If the base paper is pierced through, it signifies that the protruding length of knife top is too long and the press is too big. Adjust the protruding length of knife top and knife press according to result of trial run and the description of tool installation.

4.2.3.4  While in “off-line” condition, the Force contact surface Press “ + ” or “ – ” to adjust knife press, for common materials the knife press value ranges from 100 to 255.
4.3 Operating instructions

4.3.1 On-line / off-line

When the cutter starts reset, it becomes in online state. Press ON LINE to switch between online and off-line state. When computer transmits information to the cutting plotter, the cutting plotter must be in online state. However, when setting parameters for the machine or operating it by hand, you should set it in off-line state. The LCD will display the following information.

4.3.2 Moving knife top

While in off-line state, press “<” buttons to move the slider leftward or rightward. When pressing “△” buttons, the main shaft will rotate forward or backward, and the step value of “X, Y” in the LCD will change accordingly.

4.3.3 Setting origin of plotting

When move the knife top to the starting position, press the origin setting button “ORIGIN”, the values of “X, Y” will be set as 0, the setting of new origin is completed. The machine will start plotting from the new origin. To save the present origin please refer to chapter “saving and using relative origin”.
Relational map between absolute origin and arbitrary relative origin.

4.3.4 Raising knife, dropping knife
While in off-line state, press DN button, the knife will fall, then press UP button to raise the knife.

Press "UP" to drop the knife

Press "DN" to raise the knife

4.3.5 RESET
Press RESET button, the machine will reinitialize, the present position of knife top will be set as new starting origin, all data in buffer memory will be cleared.
4.3.6 System setting and storage

While in off-line state, press “MODE” button to set system parameters, the LCD will display the options of system parameters. Press “MODE” button to show the options in turn, press “+” or “-” to change the parameter value of selected option. When the setting is completed, press “PAUSE” to escape setting mode, press “ON LINE” and save the setting value.

For example, in speed setting state:
Flow chart of system setting

Press “+” and “-” to change the parameters of system. When switching on machine next time, it will automatically call in the parameters which were set last time as default for starting up.
4.3.7 Diagrammatic demonstration of setting parameters for different states

4.3.7.1 Setting knife press

In off-line state, the value of “Press” signifies knife press, press “+” to increase it, press “-” to lower it. The setting values range is 0–255, namely the knife press can range within 0–800g. When the machine runs, if the knife press is found unsuitable, press “PAUSE” button, then press “+” or “-” to make press up or down.

4.3.7.2 Cutting speed

In speed setting mode, press “+” or “-” to adjust cutting speed, high speed is suitable for cutting big characters or image, while low speed is suitable for exquisite small character or image. 10-shift speed is available for your choice:

1 → 2 → 3 → 4 → 5 → 6 → 7 → 8 → 9

➢ When cutting at high speed, curve may look zigzag, but it is not a trouble, lowering the speed will eliminate the indentation.

4.3.7.3 Interface for setting X-axis, Y-axis

To minimize the error in mechanic size, set ratio of “X, Y” to be adjustable, and make composing size conformed to plotting size.

When real size of shaft “X” or “Y” exceeds composing size.
Contrarily, in “X-axis” or “Y-axis” state press “+” to increase the value.

Notes: when using this function, meticulous adjustment to specific speed and media is desirable.

4.3.7.4 Readjustment of initial value

When client disorders speed and other parameters therefore having no way to work and lack experience to back to ideal cutting state, he can adjust it to initial value. Operating procedures: press “MODE” button to “Init Pre, Ss Pause ” state.
4.4 Drag knife off-setting:

Close compensation or off-set value is 0.25-0.35mm, according the knife

Figure below:

No off set

with off-set

Angle sharp compensation or offset value is 0.25-0.35mm, according the knife

Correct  no enough  over
## 4.5 Technical features

<table>
<thead>
<tr>
<th>Type</th>
<th>CR730</th>
<th>CR1000</th>
<th>CR1180</th>
<th>CR1300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bracket and paper feeding mode</td>
<td>Stand</td>
<td>stand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main board</td>
<td>32-bit ARM7 CPU, 1 MB High-speed CACHE memory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control panel</td>
<td>Over-head, 2x8 Liquid Crystal Display, 13-button touch thin-film keyboard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driver</td>
<td>PWM, Micro-step driver</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum paper Feed width</td>
<td>730mm</td>
<td>1000mm</td>
<td>1100mm</td>
<td>1300mm</td>
</tr>
<tr>
<td>Maximum cutting width</td>
<td>635mm</td>
<td>905mm</td>
<td>1005mm</td>
<td>1205mm</td>
</tr>
<tr>
<td>Maximum cutting speed</td>
<td></td>
<td></td>
<td></td>
<td>400mm/s</td>
</tr>
<tr>
<td>Maximum cutting length</td>
<td></td>
<td></td>
<td></td>
<td>20000mm</td>
</tr>
<tr>
<td>Maximum cutting thickness</td>
<td></td>
<td></td>
<td></td>
<td>1mm</td>
</tr>
<tr>
<td>Knife press</td>
<td>0-800g (digital adjustment)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanism precision</td>
<td>0.05mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repeatable precision</td>
<td>&lt;±0.1mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of tool</td>
<td>Tungsten knife</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of plot pen</td>
<td>All types Diameter 11.4mm politter pen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plotting instruction</td>
<td>Compatible DM/PL, HP/GL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>USB2.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power source</td>
<td>AC110/220V ±10% 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td>&lt;100VA</td>
<td>&lt;120VA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating environment</td>
<td>Temperature:+5° ~+35°, humidity 30%~70%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External size</td>
<td>1030×275×380mm</td>
<td>1290×375×450mm</td>
<td>1470×375×450mm</td>
<td>1590×375×450mm</td>
</tr>
<tr>
<td>Transporting weight</td>
<td>29.5kg</td>
<td>35kg</td>
<td>41kg</td>
<td>45kg</td>
</tr>
</tbody>
</table>
5. Troubleshooting

5.1 Question: will the characters below 1CM be deformed?
Answer: when cutting small characters, please set offset in the software, for example, in “Artcut” sign software:

1. Click “plotting output” once, a plotting output picture will pop up.
2. Click “set” once, a picture of setting plotter will pop up.
3. Click “compensation setting”, a dialog box will pop up.
4. Select “sharp-angle compensation”, adjust the value to required level.

The compensation ranges within 0.1-0.7, more often we set it to be 0.25. In addition, the plotting speed of the cutter shall be set below 20.

5.2 Question: Why there is an additional stroke after finishing cutting
Answer: 1. check if the tip of cutter is flexible when it is up and down.
2. change the Master software if there are some deviant letters.
3. check if there are some problems on the files you are ready to output.

5.3 Question: why does zigzag happen to the cutter?
Answer: as cutter PUCT motor features high power and speed, so the cutting speed shall be adjusted according to size of character. Generally, to cut small glossy characters with high requirement for precision, the speed shall not exceed 40. In most cases, the speed at the shift 50-60 is favorable. To cut big characters of large quantity within shortest time, the speed can be 70, 180, but since step distance of motor is so long that evident zigzag occur. Therefore, you should set the speed to specific size of characters, and the relationship between speed and size of characters please refer to following table:

<table>
<thead>
<tr>
<th>Size of font (mm)</th>
<th>SPEED (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 10</td>
<td>10-20</td>
</tr>
<tr>
<td>10-30</td>
<td>30</td>
</tr>
<tr>
<td>30-50</td>
<td>40-50</td>
</tr>
<tr>
<td>50-500</td>
<td>60</td>
</tr>
<tr>
<td>&gt; 500</td>
<td>70-80</td>
</tr>
</tbody>
</table>

5.4 Question: why do the paper deviate when it runs by a large margin?
Answer: the paper feed bracket containing paper roll shall be completely parallel to paperweight wheel, for big roll of materials, loosen it prior graving to prevent excessive obstruction when plotting or graving. For the machines with four paperweight wheels, when plotting big image or characters back and forth, use the two paperweight wheels at sides instead of press the four down simultaneously. Unequal abrasion of the two wheels also may
result in deviation of the paper; in worse case replacing wheels is needed.

5.5 Question: why does lock up happen in plotting output?
Answer: (1). Exterior 220 V input voltage is too low (150V), the plotter will restart thus lock up happen.
(2). When disturbance of exterior 220 V input voltage is too high, lock up may happen, to resolve it you can use purified regulated power source.

5.6 Question: Why does the machine feel tingle?
Answer: the machine might be improperly grounded, make sure central line of the power source grounded.

5.7 Question: why does the job feel not smooth with sharp-angle raised when plotting?
Answer: (1). The protruding length of knife top is too long, please adjust it as required.
(2). The knife is abraded, replace it.

5.8 Question: why does the plotter first scratch a line before plotting?
Answer: because the machine illegally escape last time, there is still knife-dropping instruction existing in the memory of plotter. To resolve it power off the machine and turn it on again.

5.9 Question: No LCD display or a black row of blocks are displayed?
Answer: (1). In case of no display, check whether the power work well.
(2). If black blocks are displayed, check whether voltage is at required level. If troubles remain after the above operation, please contact maintenance center

5.10 Question: why can not some characters close in strokes when it is plotting?
Answer: because the knife of the plotter is eccentric knife with a eccentric value, to resolve it, set “closing compensation” in the software. For example: in “Artcut” software:
(1). Click “plotting output” once, a plotting output picture will pop up.
(2). Click “set” once, a picture of setting plotter will pop up.
(3). Click “compensation setting” a dialog box will pop up.
(4). Select closing compensation, adjust the value to required level, generally the value is set to be 0.5.

5.11 Question: Why the machines have missed some pave of letter when cutting?
Answer: (1). Check the machine if it presses enough.
(2). Reinstall the software.
(3). Chook the head of the knife.
(4). If the problem is still in existence, please contact with repair center.

5.12 Question: why is the machine in low-speed state after start-up?
Answer: Because paper sensor fails to detect the fore end of paper. When feeding paper make fore end of paper cover hole of paper sensor, then perform
5.13 Question: why do some nicks deep, while some shallow when cutting?
Answer: as PROCUT employs upscale soft PVC materials as knife strip cushion to protect knife. But long period using it may produce a trace therefore roughing the stripe cushion, so some nicks become deep, while some become shallow. To resolve it replace a stripe cushion. If is not so worse, adjust knife as described in section 3.2.B, increase knife press (some 120-150).

5.14 Question: why can not the plotter run when it is outputting?
Answer: (1). Check whether the plotter is properly connected with computer. PROCUT is connected with COM1 or COM2 of computer; check whether the set ports are conformed to those connected.
(2). Check whether the plotter is in online state, namely whether the LCD displays “ON LINE”.
(3). Check whether the encryption card of software is properly. If not please turn off the power and reinstall it. Check driving program of the plotter is for PROCUT series.

5.15 Question: why can not the instant-glue be taken off?
Answer: (1). Perform trial run prior output, adjust press to appropriate level.
(2). Check whether the knife is used too long, or whether the knife top is broken. For new ones the nick is thin in the instant-glue, while for old ones the nick is thick and impressive. To resolve it replace it with a new knife.

5.16 Question: what is attentive when cutting big characters?
Answer: (1). When cutting big characters, the system can automatically How to setup page, you can cut a big character in several pages, but it is notable that the setting of output width shall be conformed to the width of instant-glue in addition, when cutting big characters and output it, you should widen pages or set seaming distance.
(2). When you use the special wide machine to cut the big characters, especially the long big characters Before cutting input, you shall instead the paper first look careful the paper if the paper deviates then deviate the big characters into some pouts to input, it can make sure it won’t deviate and waste paper.

5.17 Question: how do we maintain the plotter?
Answer: PROCUT series plotter all employ upscale oil bearing from Japan, no oil is needed even it works for a long time. After operation everyday, clean the dust with soft brush. The glue remaining in engine base can be cleaned with alcohol. If frequently operated in dusty environment above two years, please have maintenance technicians clean the
dust in machine. If plotting precision degrades, the maintenance of running parts are desirable (firming and replacing the abraded parts).

5.18 Question: Why does the plotter is out of our control sometimes?
Answer: maybe while transporting or using it, the signal line is improperly connected, open the machine properly plug all lines. If the problem still fails to be solved after the above operation, please contact local agent or maintenance center.

5.19 Question: Why does the plotter come to halt?
Answer: because it encounters vibrate for a long period, or has been used for a long period, or is affected by temperature, so dielectric displacement happen to the servo driving board, therefore resulting in halt, please contact local agent or customer maintenance center.
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LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR
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TO THE ARBITRATION WILL PAY ITS PRO RATA SHARE OF THE EXPENSES AND FEES OF THE ARBITRATOR, TOGETHER WITH OTHER EXPENSES OF THE ARBITRATION INCURRED OR APPROVED BY THE ARBITRATOR; AND (C) ARBITRATION MAY PROCEED IN THE ABSENCE OF ANY PARTY IF WRITTEN NOTICE (PURSUANT TO THE AMERICAN ARBITRATION ASSOCIATION 3200 RULES AND REGULATIONS) OF THE PROCEEDINGS HAS BEEN GIVEN TO SUCH PARTY. EACH PARTY SHALL BEAR ITS OWN ATTORNEYS FEES AND EXPENSES. THE PARTIES AGREE TO ABIDE BY ALL DECISIONS AND AWARDS RENDERED IN SUCH PROCEEDINGS. SUCH DECISIONS AND AWARDS RENDERED BY THE ARBITRATOR SHALL BE FINAL AND CONCLUSIVE. ALL SUCH CONTROVERSIES, CLAIMS OR DISPUTES SHALL BE SETTLED IN THIS MANNER IN LIEU OF ANY ACTION AT LAW OR EQUITY; PROVIDED HOWEVER, THAT NOTHING IN THIS SUBSECTION SHALL BE CONSTRUED AS PRECLUDING THE BRINGING AN ACTION FOR INJUNCTIVE RELIEF OR OTHER EQUITABLE RELIEF. THE ARBITRATOR SHALL NOT HAVE THE RIGHT TO AWARD PUNITIVE DAMAGES OR SPECULATIVE DAMAGES TO EITHER PARTY AND SHALL NOT HAVE THE POWER TO AMEND THIS AGREEMENT. THE ARBITRATOR SHALL BE REQUIRED TO FOLLOW APPLICABLE LAW. IF FOR ANY REASON THIS ARBITRATION CLAUSE BECOMES NOT APPLICABLE, THEN EACH PARTY, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, HEREBY IRREVOCABLY WAIVES ALL RIGHT TO TRIAL BY JURY AS TO ANY ISSUE RELATING HERETO IN ANY ACTION, PROCEEDING, OR COUNTERCLAIM ARISING OUT OF OR RELATING TO THIS AGREEMENT OR ANY OTHER MATTER INVOLVING THE PARTIES HERETO.

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