



Item Code 21299/77964

Handy Chalk Line Neo Hand-rewind Thin Thread Purple

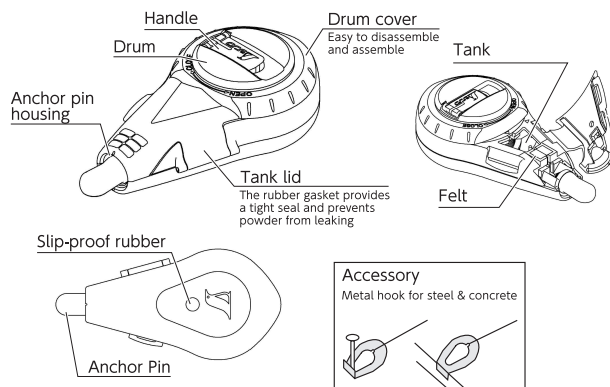
■Use

- Marking lines with chalk

■Features

- Clear body allows you to check for remaining powder and lumps
- Sealed tank prevents powder leaking and humidity entering
- Special thread holds more chalk powder
- Wide opening for easier thread replacement

■Part Names



■Specifications

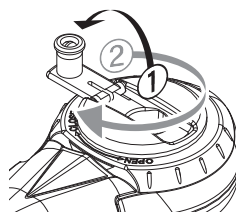
Material	Main Body: ABS resin, silicon rubber Anchor Pin: ABS resin, rubber Pin: Spring steel Thread: Nylon Metal Hook, Thread Mouth Ring: Stainless steel Felt: Chemical fiber
Thread	φ 0.5 mm × 15 m
Body Size	160 × 76 × 45.5 mm
Weight	120 g
Accessories	Hook for metal/concrete

Hand-rewind Type

15 m of thread is wound up. Use 15 m as a guide and wind the length of thread according to your application

■How to Rewind the Thread

Raise the handle and turn it clockwise as shown in the figure on the right. If the winding stops in the middle, please refer to ■Troubleshooting and Solutions.



⚠ Warning

- The needle of the anchor pin is sharp and dangerous. For your safety, do not remove the anchor pin by pulling on the thread.

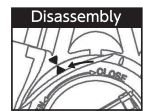
⚠ Caution

- Make sure to stick the anchor pin firmly into the material so that it does not come loose.
- Using a damaged thread can cause a malfunction. If the thread becomes damaged, immediately cut the damaged portion and reattach the anchor pin.
- Do not overfill with powder as this can cause leakage. If too much powder has been added, open the tank lid and remove the excess amount.
- Use Shinwa Chalk Powder for the best results.
- Close the tank lid completely until it clicks into place.

■How to Replace the Thread

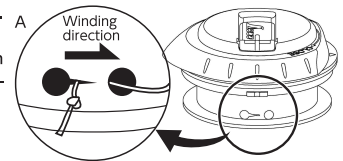
Disassembly

1. Fold the handle.
2. Separate the anchor pin from the thread, open the tank cover, turn the drum cover in the OPEN direction, and align ▼ on the main body with ▲ on the drum cover to detach the drum section.



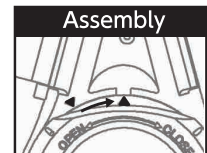
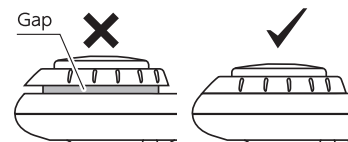
Thread Replacement

3. Take out the drum and untie the old thread.
4. Make a knot at the end of the new thread.
5. Hook the knot as shown in Diagram A on the right, and wind the thread in the direction of thread winding.



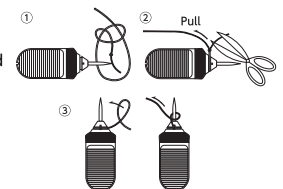
Assembly

6. Put the drum in its original place and align the ▲ on the drum cover to the ▼ on the main body. In this state, set the drum so that there is no gap between the main body and the drum, and turn the drum over to the CLOSE direction to fix it.
7. Close the tank lid.



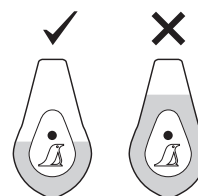
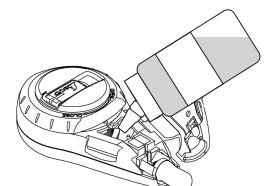
■How to Install the Anchor Pin

1. Make a knot at the end of the thread and make a loop as the figure on the right.
2. Hook the thread in the cavity with indentation and pull the longer end to fasten it until it does not come off from the cavity with indentation. Cut the short end.
3. Make a ring by twisting the thread and hook it with the pin and you are done.



■How to Add Chalk Powder

1. Place the main body on a flat surface and open the tank lid.
2. Pour the powder into the tank.
3. Close the tank lid completely until it clicks into place.



Fill only half of the tank.
Too much powder may cause malfunction.

■Troubleshooting and Solutions

Problem	Troubleshoot	Solution
The thread will not come out or does not rewind well.	Did the thread come off from the drum?	→ Rewind the thread again normally
	Did the thread become entangled?	→ Cut the thread where it is entangled
	Are any of the internal parts damaged or worn out?	→ Since parts cannot be replaced, please replace the device

Chalk powder is not included.
Please purchase Shinwa's
chalk powder for chalk lines
separately.

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MADE IN CHINA