

Dr. GRIP 4+

4+1 LIGHT

4colours Ball Point Pen + Mechanical Pencil
Available Colours:
(BLACK / RED / BLUE / GREEN)
(0.5mm)

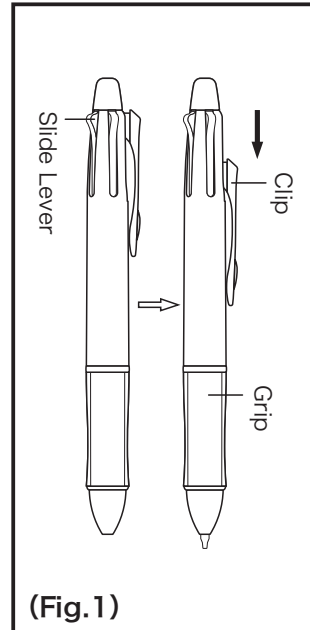
How to use

●Mechanical Pencil

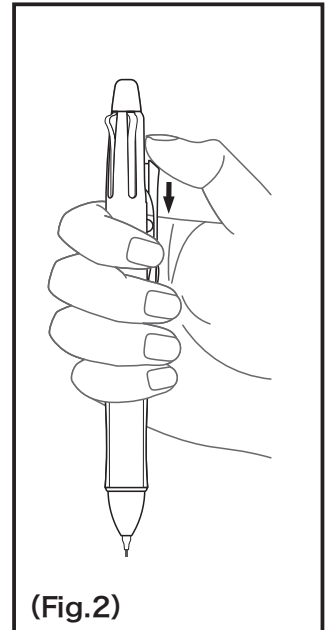
- (1) Slide the clip and the writing unit for the mechanical pencil comes out, and is set in place.(Fig.1)
 - (2) Press the top of the clip to make the lead come out. (Fig.2)
 - (3) To retract the lead, press the lead back into the writing unit while holding the top of the clip completely down.
 - (4) To retract the writing unit, slide other lever.
 - (5) Take the cap off to get the eraser.
- ※ For replacement eraser, please use PILOT HERFNS-10.

●Ball Point Pen

- (1) Slide the lever of the colour you wish to use and the writing tip comes out, and is set in place.
- (2) To retract the writing tip, slide other lever.



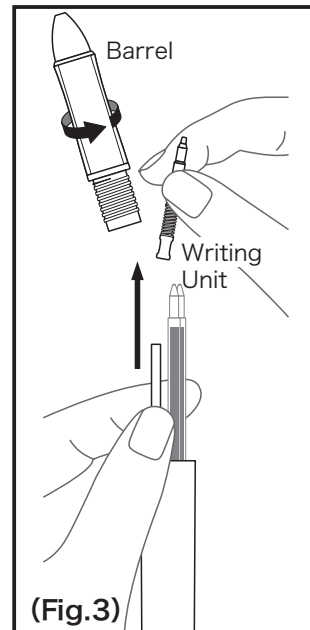
(Fig.1)



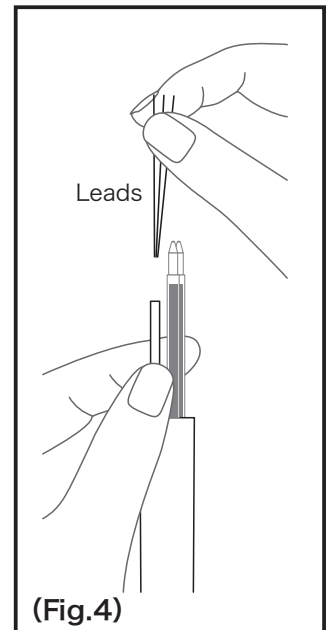
(Fig.2)

How to refill a mechanical pencil with new leads

- (1) Screw the barrel off.
 - (2) Hold the pen upwards and pull out the writing unit. (Fig.3)
 - (3) Insert leads up to three in total. (Fig.4)
- ※ Putting four or more leads may cause the guide pipe to clog.
- (4) Firmly place the removed writing unit back in its original position.
 - (5) Reassemble the pen by firmly screwing the barrel.
- ※ Please use PILOT leads (0.5mm).



(Fig.3)



(Fig.4)

Replacing a used ball point pen refill with new one

- (1) Screw the barrel off.
 - (2) Pull the empty refill out.
 - (3) Insert a new refill completely into the refill holder.
 - (4) Reassemble the pen by firmly screwing the barrel.
- ※ Please use PILOT BKRF-6F refills.

Remarks

- Do not use except for writing.
- Handle with care, as the point is sharp.
- Do not swallow the parts such as cap, eraser and mouth piece.
- Keep away from children.
- To prevent ink leakage, never write with the pen point upwards.
- Avoid severe impact or violent shaking, as ink may leak.
- Always retract the writing tips after use.
- The stains on the clothes may not wash off because of permanent type of ink.
- Do not store in places exposed to direct sunshine or high temperatures.