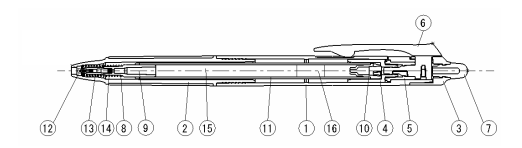


# FRIXION ball CLICKER 0.5mm

## **BLRT-FR5 Specifications**



#### <Parts and Materials>

| No. | Parts            | Materials                 | Remarks                                      |
|-----|------------------|---------------------------|--|
| 1   | Barrel           | Polycarbonate             | Natural                                      |
| 2   | Neck             | Polycarbonate             | Ink colour (tinted)                          |
|     | Grip             | Elastomer                 | Ink colour (tinted)                          |
| 3   | Top Plug         | Polycarbonate             | Ink colour (tinted)                          |
| 4   | Revolution Cam   | Polyacetal                | Yellow                                       |
| 5   | Knob             | Polyacetal                | Ink colour                                   |
| 6   | Clip             | Polycarbonate             | Ink colour (tinted)                          |
| 7   | Friction Rubber  | Elastomer                 | Natural                                      |
| 8   | Spring           | Stainless steel           |  |
| 9   | Tip Holder       | Polypropylene             | Ink colour                                   |
| 10  | Refill Tail Plug | Polypropylene             | Natural                                      |
| 11  | Refill Pipe      | Polypropylene             | Ink colour                                   |
| 12  | Ball             | Tungusten carbide alloy   |  |
| 13  | Tip              | Stainless steel           |  |
| 14  | Coil Spring      | Stainless steel           |  |
| 15  | Ink (6 colours)  | Water based "FRIXION" ink | Black, Red, Blue, Green,<br>LightBlue, Pink, |
| 16  | Ink Follower     | Grease                    |  |

#### <Performance>

| Ball Dia.          | 0.5mm  |
|--------------------|--------|
| Write-out Distance | 350m   |
| Width of Stroke    | 0.25mm |

### <Wide Memory FRIXION Ink>

|             | disappear at the temperature around 60           |
|-------------|--|
| Ink colours | start recovering at the temperature around -10   |
|             | completely recover at the temperature around -20 |