**DATE STAMPS**  
**TAPERED SERIES**

---

**PLUGINS**

- **Tapered Seal for Nylon, LSR, etc.**
- **Etched for replacement source**

- **Hex is present for tightening the set screw thread from parting line when plug is not installed.**

**Additional Plug and Ring Options:** Specify catalog number as shown below for the different style plugs and rings.

**Plug Styles: Recessed Lettering**

- **Arrow Only**
  - **Cat #:** DTPRP-Diam-AO
  - **Ex.:** DTPRP05-AO

- **C**
  - **Cat #:** DTPRP-Diam-C
  - **Ex.:** DTPRP05-C

**Installation Guidelines:**

Ring can be installed using the included set screw or retained with a screw from the back.

**CATALOG NUMBER**

| DTPRP04-20 | 2.5 | 2.3 | 10.5 | M1.4 x 0.2 | .30 |
| DTPRP05-20 | 3.1 | 2.8 | 13.0 | M1.6 x 0.2 | .40 |
| DTPRP06-20 | 3.1 | 2.8 | 13.0 | M1.6 x 0.2 | .40 |
| DTPRP08-20 | 4.6 | 4.0 | 14.0 | M2.5 x 0.35 | .60 |
| DTPRP10-20 | 4.6 | 4.0 | 14.0 | M2.5 x 0.35 | .60 |
| DTPRP12-20 | 6.4 | 4.0 | 17.0 | M3 x 0.5 | .60 |
| DTPRP16-20 | 8.4 | 5.0 | 23.0 | M3.5 x 0.6 | .60 |
| DTPRP20-20 | 11 | 6.5 | 23.0 | M3.5 x 0.6 | .60 |

**Catalog Number**

- **DTPR04**: 4 14 M2 x 0.4 3 .15
- **DTPR05**: 5 17 M3 x 0.5 3 .20
- **DTPR06**: 6 17 M3 x 0.5 3 .20
- **DTPR08**: 8 20 M4 x 0.7 4 .30
- **DTPR10**: 10 20 M5 x 0.8 4 .30
- **DTPR12**: 12 25 M6 x 1.0 6 .30
- **DTPR16**: 16 33 M8 x 1.25 8 .30
- **DTPR20**: 20 33 M8 x 1.25 8 .30

**RINGS**

**Ring Styles: Recessed Lettering**

- **0 - 9**
  - **Cat #:** DTPRA-Diam
  - **Ex.:** DTPRA05

- **0 - 30**
  - **Cat #:** DTPRZ-Diam
  - **Ex.:** DTPRZ05

- **Blank**
  - **Cat #:** DTPR-Diam-B
  - **Ex.:** DTPR05-B

**Years**

- **Cat #:** DTPRY-Diam-Starting Year*
  - **Ex.:** DTPRY05-20

---

*Where years are specified, any year can be ordered by changing the suffix. Example DTPRP05-20 or DTPRY05-21.

To create Date Stamps for days, purchase both the 0-30 ring (DTPRT) and the 0-9 ring (DTPRN) and the desired plugs.

Special configurations are available.

Contact Customer Service for more information.

---

Maximum mold temperature: 450 °F (230 °C)

---

**PROGRESSIVE COMPONENTS**

Patent No. DE 4415583

---

**CAD insertion point**