Timing Pulleys - T10

For Timing Belts, see [P.1404]. For Long Timing Belts, see [P.1407]. For Keppless High Torque Timing Pulleys, see [P.1475, 1476]. For Idlers with Teeth, see [P.1488].

[Table and diagrams related to timing pulley specifications are shown here.]

For Catalog non-standard products, see P.131.

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**Part Number - Pulley Shape - Shaft Bore Specs., I.D. - Z - J - Q - R - S - T**

**Ordering Code**

- **TRPA14T10500 - A - NK10**
- **TRPA36T10250 - A - H40 - KSC80 - K10**

**Application Notes**

- Machines tapped hole on the side surface of hub side.
- For Keyless High Torque Timing Pulleys, see P.1413.
- Black Anodize or Electroless Nickel Plating when selecting "New JIS P.1413.

**Belt Width**

- For Keyless High Torque Timing Pulleys, see P.1413.

**Material**

- Aluminum Alloy
- SUS304
- Aluminum
- Steel
- Stainless Steel
- Brass

**Treatment**

- Black Oxide
- Black Anodize
- Electroless Nickel Plating
- Aluminum
- Brass
- Stainless Steel
- Steel

**Part Number**

- TT400110300
- TT400110300

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**Number of Teeth**

- 60
- 20~85
- 20~70
- 20~55
- 20~83
- 22~95
- 20~83
- 22~95
- 20~85
- 20~70
- 20~55
- 20~83
- 22~95

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**Ordering Code**

- TRPA14T10500 - A - NK10
- TRPA36T10250 - A - H40 - KSC80 - K10

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**For Shaft Bore Specs.**

- V or F (Stepped Hole), Y (Both Sides Stepped Hole) and WB (Two-stepped Hole) do not have tapped holes.

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**Application Notes**

- For Long Timing Belts, see P.1475.
- For Keyless High Torque Timings, see P.1476.
- For Idlers with Teeth, see P.1488.

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**For a Catalog non-standard products, see P.131."