

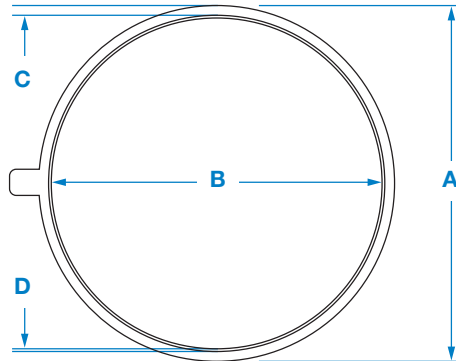


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


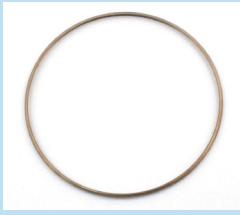




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TURBOCHARGERS & PARTS

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Identification



- A** Gasket outer dimension (OD)
- B** Gasket inner dimension (ID)
- C** Width of gasket
- D** Depth/thickness of gasket

Melett Part Number	Description	Melett Part Number	Description
1100-030-790 	Turbo Model: T3 Location: Bearing Housing - Compressor Housing A - OD (mm): 122 B - ID (mm): 112 C - Width (mm): 4.5 D - Depth (mm): 0.5 Section: Flat Material: Paper	1102-015-799 	Turbo Model: GT15-25 Location: Bearing Housing - Turbine Housing A - OD (mm): 114.5 B - ID (mm): 108.5 C - Width (mm): 3.5 D - Depth (mm): 0.5 Section: Flat Material: Steel
1102-015-795 	Turbo Model: GT15-25 Location: Bearing Housing - Turbine Housing A - OD (mm): 106 B - ID (mm): 100 C - Width (mm): 3.5 D - Depth (mm): 0.5 Section: Flat Material: Metal	1102-017-795 	Turbo Model: GTB Location: Bearing Housing - Turbine Housing A - OD (mm): 119 B - ID (mm): 115 C - Width (mm): 2.5 D - Depth (mm): 3.5 Section: C Material: Steel
1102-015-796 	Turbo Model: GT15-25 Location: Bearing Housing - Turbine Housing A - OD (mm): 105.5 B - ID (mm): 91 C - Width (mm): 7 D - Depth (mm): 1 Section: Flat Material: Steel	1102-017-796 	Turbo Model: GT15-25 Location: Bearing Housing - Turbine Housing A - OD (mm): 122.5 B - ID (mm): 114 C - Width (mm): 4.5 D - Depth (mm): 0.5 Section: Flat Material: Steel
1102-015-798 	Turbo Model: GT15-25 Location: Bearing Housing - Turbine Housing A - OD (mm): 115.5 B - ID (mm): 100 C - Width (mm): 7.5 D - Depth (mm): 0.5 Section: Flat Material: Steel	1102-120-790 	Turbo Model: GTA2056VK Location: Bearing Housing - Turbine Housing A - OD (mm): 114 B - ID (mm): 110 C - Width (mm): 2 D - Depth (mm): 4.5 Section: C Material: Steel

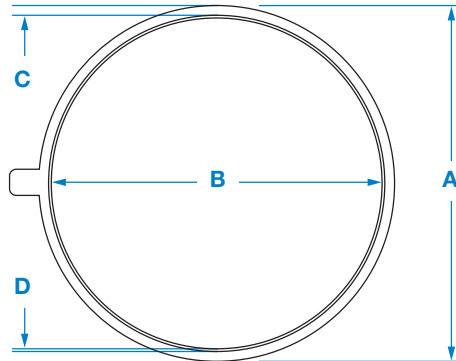
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







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PRECISION ENGINEERED
TURBOCHARGERS & PARTS

Identification



- A** Gasket outer dimension (OD)
- B** Gasket inner dimension (ID)
- C** Width of gasket
- D** Depth/thickness of gasket

Melett Part Number	Description	Melett Part Number	Description
1102-220-790 	Turbo Model: GTA2052GVK Location: Bearing Housing - Turbine Housing A - OD (mm): 114 B - ID (mm): 108 C - Width (mm): 3.5 D - Depth (mm): 3 Section: Flat Material: Steel	1303-039-790 	Turbo Model: BV39 Location: Bearing Housing - Turbine Housing A - OD (mm): 93.5 B - ID (mm): 85 C - Width (mm): 4.5 D - Depth (mm): 0.5 Section: Flat Material: Steel
1102-222-790 	Turbo Model: GTB2056VK Location: Bearing Housing - Turbine Housing A - OD (mm): 136 B - ID (mm): 128 C - Width (mm): 3.5 D - Depth (mm): 3.5 Section: C Material: Steel	1303-039-791 	Turbo Model: BV39 Location: Bearing Housing - Turbine Housing A - OD (mm): 100.5 B - ID (mm): 92 C - Width (mm): 4.5 D - Depth (mm): 0.5 Section: Flat Material: Steel
1253-500-790 	Turbo Model: S500 Location: Bearing Housing - Turbine Housing A - OD (mm): 138 B - ID (mm): 120 C - Width (mm): 9 D - Depth (mm): 1 Section: Flat Material: Steel	1303-043-795 	Turbo Model: BV43 Location: Bearing Housing - Turbine Housing A - OD (mm): 105 B - ID (mm): 92 C - Width (mm): 7 D - Depth (mm): 0.5 Section: Flat Material: Steel
1303-035-790 	Turbo Model: BV35 Location: Bearing Housing - Turbine Housing A - OD (mm): 94 B - ID (mm): 85.5 C - Width (mm): 4.5 D - Depth (mm): 0.5 Section: Flat Material: Steel	1401-402-795 	Turbo Model: TD02 Location: Bearing Housing - Compressor Housing A - OD (mm): 70.5 B - ID (mm): 65 C - Width (mm): 2.5 D - Depth (mm): 0.5 Section: Flat Material: Paper

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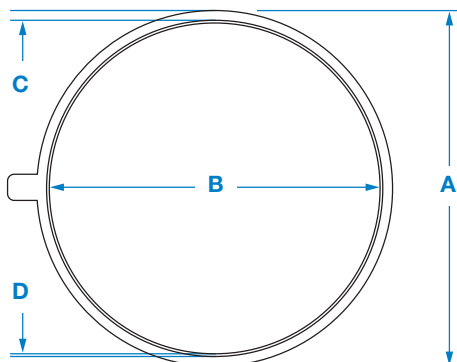


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







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TURBOCHARGERS & PARTS

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Identification



- A** Gasket outer dimension (OD)
- B** Gasket inner dimension (ID)
- C** Width of gasket
- D** Depth/thickness of gasket

Melett Part Number	Description	Melett Part Number	Description
1401-402-796 	Turbo Model: TD03 VGT Location: Nozzle Ring Assembly - Turbine Housing A - OD (mm): 55.5 B - ID (mm): 49.5 C - Width (mm): 3 D - Depth (mm): 3.5 Section: V Material: Steel	1401-404-798 	Turbo Model: TD04 VGT Location: Nozzle Ring Assembly - Turbine Housing A - OD (mm): 53.5 B - ID (mm): 47.5 C - Width (mm): 3 D - Depth (mm): 3.5 Section: V Material: Steel
1401-404-790 	Turbo Model: TD04 Location: Nozzle Ring Assembly - Turbine Housing A - OD (mm): 53.5 B - ID (mm): 48 C - Width (mm): 3 D - Depth (mm): 2.5 Section: C Material: Steel	1401-404-799 	Turbo Model: TD04 Location: Bearing Housing - Turbine Housing A - OD (mm): 105.5 B - ID (mm): 102 C - Width (mm): 2 D - Depth (mm): 3.5 Section: C Material: Steel
1401-404-795 	Turbo Model: TD04 VG Location: Bearing Housing - Turbine Housing A - OD (mm): 112 B - ID (mm): 101 C - Width (mm): 5.5 D - Depth (mm): 0.5 Section: Flat Material: Steel	1401-635-790 	Turbo Model: TF035 Location: Bearing Housing - Turbine Housing A - OD (mm): 114.5 B - ID (mm): 103.5 C - Width (mm): 6 D - Depth (mm): 0.5 Section: Flat Material: Steel
1401-404-797 	Turbo Model: TD04 VG Location: Bearing Housing - Turbine Housing A - OD (mm): 112.5 B - ID (mm): 101 C - Width (mm): 5.5 D - Depth (mm): 0.5 Section: Flat Material: Steel	1401-635-791 	Turbo Model: TF035 Location: Nozzle Ring Assembly - Turbine Housing A - OD (mm): 49.5 B - ID (mm): 43.5 C - Width (mm): 3 D - Depth (mm): 3 Section: V Material: Steel

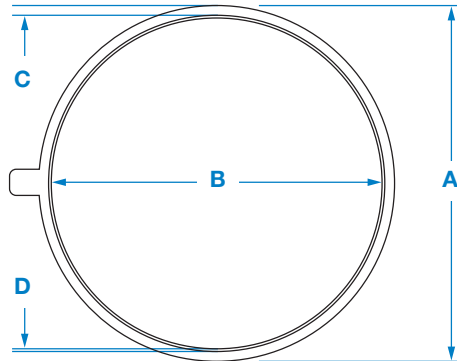
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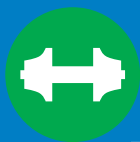
Identification



- A** Gasket outer dimension (OD)
- B** Gasket inner dimension (ID)
- C** Width of gasket
- D** Depth/thickness of gasket

Melett Part Number	Description	Melett Part Number	Description
1401-635-792	Turbo Model: TF035HL Location: Bearing Housing - Turbine Housing A - OD (mm): 119 B - ID (mm): 117.5 C - Width (mm): 1.5 D - Depth (mm): 2.5 Section: C Material: Steel	1500-326-790	Turbo Model: CT26 Location: Bearing Housing - Turbine Housing A - OD (mm): 56 B - ID (mm): 52 C - Width (mm): 2 D - Depth (mm): 2.5 Section: C Material: Steel
1401-635-793	Turbo Model: TF035 Location: Nozzle Ring Assembly - Turbine Housing A - OD (mm): 44 B - ID (mm): 47.5 C - Width (mm): 3.5 D - Depth (mm): 3.5 Section: V Material: Steel	1500-326-791	Turbo Model: CT26 Location: Bearing Housing - Turbine Housing A - OD (mm): 114 B - ID (mm): 109.5 C - Width (mm): 2.5 D - Depth (mm): 2 Section: C Material: Steel
1401-635-794	Turbo Model: TF035 Location: Bearing Housing - Turbine Housing A - OD (mm): 107 B - ID (mm): 96.5 C - Width (mm): 5.5 D - Depth (mm): 0.5 Section: Flat Material: Steel		

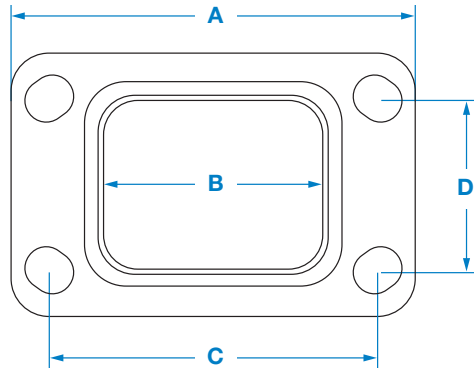
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



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PRECISION ENGINEERED
TURBOCHARGERS & PARTS

Identification



- A** Gasket outer dimension
- B** Gasket inner dimension
- C** Bolt hole spacing
- D** Bolt hole spacing

Melett Part Number	Description	Melett Part Number	Description
1900-000-001 	Turbo Model: ST/VT50 Location: Turbine Housing Inlet A - OD (mm): 132.5 B - ID (mm): 98 C - Bolt hole spacing (mm): 110 D - Bolt hole spacing (mm): 75 Section: Flat Material: Steel	1900-000-006 	Turbo Model: 3LD T04B K27 Location: Turbine Housing Inlet A - OD (mm): 107.5 B - ID (mm): 66.5 C - Bolt hole spacing (mm): 86 D - Bolt hole spacing (mm): 45 Section: Flat Material: Steel
1900-000-004 	Turbo Model: S400/K36 Location: Turbine Housing Inlet A - OD (mm): 134.5 B - ID (mm): 92 C - Bolt hole spacing (mm): 112 D - Bolt hole spacing (mm): 70 Section: Flat Material: Steel	1900-000-041 	Turbo Model: T25 Location: Turbine Housing Inlet A - OD (mm): 92 B - ID (mm): 60 C - Bolt hole spacing (mm): 75 D - Bolt hole spacing (mm): 40 Section: Flat Material: Steel

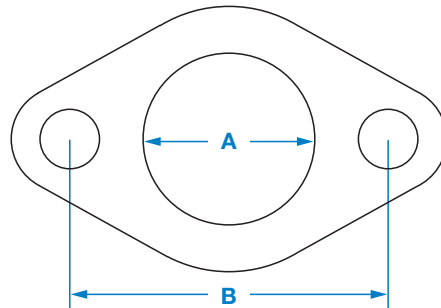
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

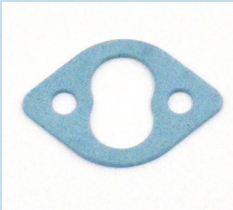

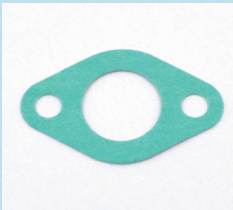



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TURBOCHARGERS & PARTS

Identification



A Oil feed / drain diameter

B Bolt hole spacing

Melett Part Number	Description	Melett Part Number	Description
1500-320-790 	Turbo Model: CT20 (Dual feed) Location: Bearing Housing A - Oil feed / drain diameter (mm): 22 B - Bolt hole spacing (mm): 58 Section: Flat Material: Paper	1900-000-027 	Turbo Model: T3/T04B Location: Bearing Housing A - Oil feed / drain diameter (mm): 20x17.5 B - Bolt hole spacing (mm): 51 Section: Flat Material: Paper
1500-320-791 	Turbo Model: CT20 Location: Bearing Housing A - Water feed / drain diameter (mm): 22.5 B - Bolt hole spacing (mm): 30 Section: Flat Material: Paper	1900-000-036 	Turbo Model: T12/T3/T04B/3LD/4LE Location: Bearing Housing A - Oil feed / drain diameter (mm): 17 B - Bolt hole spacing (mm): 40 Section: Flat Material: Paper
1900-000-025 	Turbo Model: T12 Location: Bearing Housing A - Oil feed / drain diameter (mm): 28 B - Bolt hole spacing (mm): 53 Section: Flat Material: Paper	1900-000-042 	Turbo Model: TD04/05/06, K03/4 & GT15 Location: Bearing Housing A - Oil feed / drain diameter (mm): 16 B - Bolt hole spacing (mm): 38 Section: Flat Material: Paper
1900-000-026 	Turbo Model: 3LD Location: Bearing Housing A - Oil feed / drain diameter (mm): 24.5 B - Bolt hole spacing (mm): 53 Section: Flat Material: Paper	1900-000-043 	Turbo Model: TD04/05/06, K03/4 & GT15 Location: Bearing Housing A - Oil feed / drain diameter (mm): 14 B - Bolt hole spacing (mm): 45 Section: Flat Material: Paper

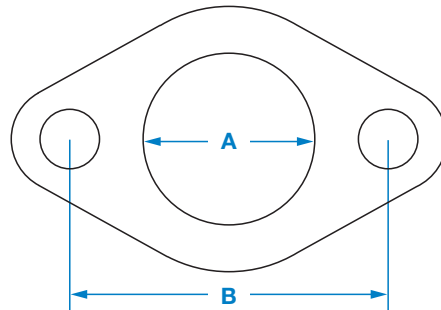
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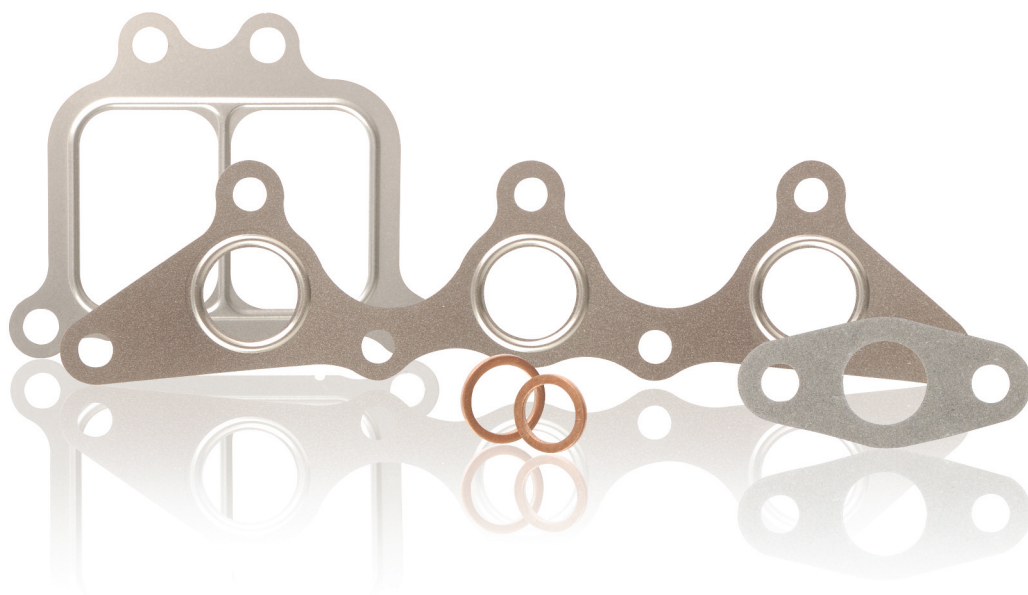
Identification



A Oil inlet diameter

B Bolt hole spacing

Melett Part Number	Description	Melett Part Number	Description
1900-000-044	<p>Turbo Model: Various</p> <p>Location: Electronic Actuator</p> <p>Section: Flat</p> <p>Material: Paper</p>	1900-000-045	<p>Turbo Model: GTA17/18 (Dual Feed)</p> <p>Location: Bearing Housing</p> <p>A - Oil feed / drain diameter (mm): 18</p> <p>B - Bolt hole spacing (mm): 52</p> <p>Section: Flat</p> <p>Material: Paper</p>



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