

AGMA 12
20° PRESSURE ANGLE

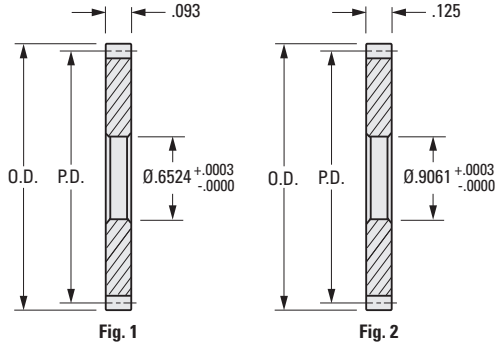
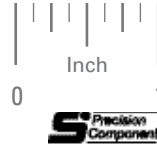
PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

➤ MATERIAL:

- 303 Stainless Steel
- 2024 Aluminum, Anodized before hobbing

The end gears shown on this page will be assembled to differentials which are ordered at the same time, free of charge.

Available on special order:
14-1/2° P.A., teeth not listed, different bore size and/or material, passivation for Stainless Steel.



INCH COMPONENT		No. of Teeth	P.D.	O.D.
Catalog Number				
303 Stainless Steel	2024 Aluminum Anodized			
Fig. 1 3/32 Face .6524 Bore				
S1249Z-064S072C	S1249Z-064A072C	72	1.1250	1.1563
S1249Z-064S080C	S1249Z-064A080C	80	1.2500	1.2813
S1249Z-064S090C	S1249Z-064A090C	90	1.4063	1.4375
S1249Z-064S096C	S1249Z-064A096C	96	1.5000	1.5313
S1249Z-064S100C	S1249Z-064A100C	100	1.5625	1.5938
S1249Z-064S110C	S1249Z-064A110C	110	1.7188	1.7500
S1249Z-064S120C	S1249Z-064A120C	120	1.8750	1.9063
Fig. 2 1/8 Face .9061 Bore				
S1269Z-064S080C	S1269Z-064A080C	80	1.2500	1.2813
S1269Z-064S090C	S1269Z-064A090C	90	1.4063	1.4375
S1269Z-064S096C	S1269Z-064A096C	96	1.5000	1.5313
S1269Z-064S100C	S1269Z-064A100C	100	1.5625	1.5938
S1269Z-064S110C	S1269Z-064A110C	110	1.7188	1.7500
S1269Z-064S120C	S1269Z-064A120C	120	1.8750	1.9063
S1269Z-064S130C	S1269Z-064A130C	130	2.0313	2.0625

- I
- R
- T
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16