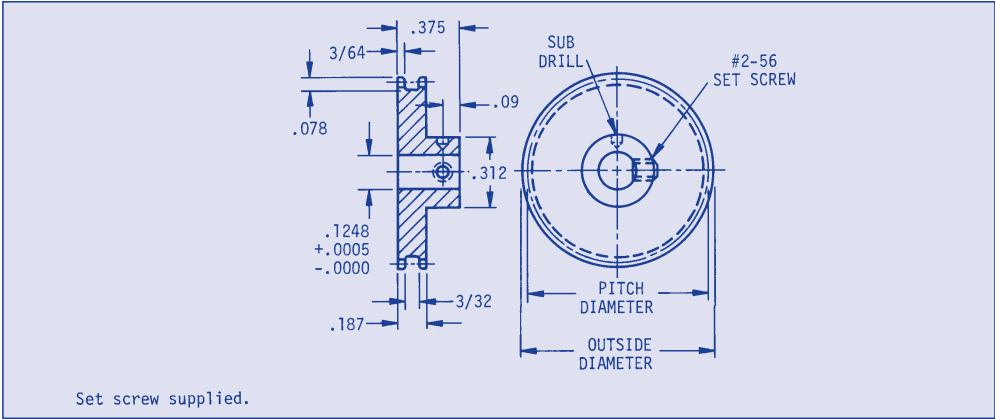


TIMING BELT PULLEYS-PIN HUB

20° PRESSURE ANGLE AGMA QUALITY NO. 10

**32 PITCH
.187 FACE
.1248 BORE**



Gear tapes certifying accuracy available at additional cost.

Material: 303 Stainless Steel
2024-T4 Aluminum (Chromic Acid anodize - before cutting).

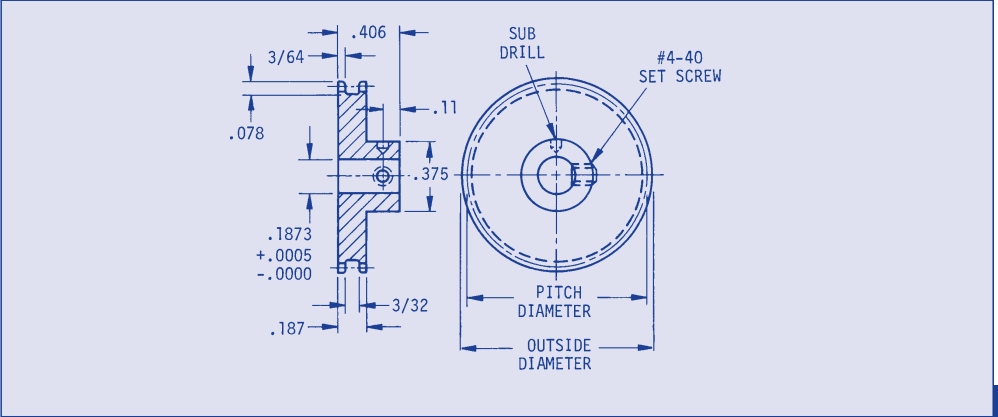
STAINLESS STEEL		ALUMINUM	GEAR DATA		
Cat. No.	Cat. No.	No. of Teeth	Pitch Dia.	Outside Dia.	
FHS-D1-14	FHA-D1-14	14	.4375	.500	
FHS-D1-15	FHA-D1-15	15	.4687	.531	
FHS-D1-16	FHA-D1-16	16	.5000	.563	
FHS-D1-18	FHA-D1-18	18	.5625	.625	
FHS-D1-20	FHA-D1-20	20	.6250	.688	
FHS-D1-22	FHA-D1-22	22	.6875	.750	
FHS-D1-24	FHA-D1-24	24	.7500	.813	
FHS-D1-26	FHA-D1-26	26	.8125	.875	
FHS-D1-28	FHA-D1-28	28	.8750	.938	
FHS-D1-30	FHA-D1-30	30	.9375	1.000	
FHS-D1-32	FHA-D1-32	32	1.0000	1.063	
FHS-D1-36	FHA-D1-36	36	1.1250	1.188	
FHS-D1-40	FHA-D1-40	40	1.2500	1.313	
FHS-D1-48	FHA-D1-48	48	1.5000	1.563	
FHS-D1-56	FHA-D1-56	56	1.7500	1.813	
FHS-D1-64	FHA-D1-64	64	2.0000	2.063	
FHS-D1-72	FHA-D1-72	72	2.2500	2.313	
FHS-D1-80	FHA-D1-80	80	2.5000	2.563	
FHS-D1-88	FHA-D1-88	88	2.7500	2.813	
FHS-D1-96	FHA-D1-96	96	3.0000	3.063	
FHS-D1-112	FHA-D1-112	112	3.5000	3.563	
FHS-D1-128	FHA-D1-128	128	4.0000	4.063	

Quality 12 and 14 on request - unlisted number of teeth supplied at modest additional cost.
 Integral shaft pinions also available in this catalog section.

TIMING BELT PULLEYS-PIN HUB

20° PRESSURE ANGLE AGMA QUALITY NO. 10

**32 PITCH
.187 FACE
.1873 BORE**



Gear tapes certifying accuracy available at additional cost.

Material: 303 Stainless Steel
2024-T4 Aluminum (Chromic Acid anodize - before cutting).

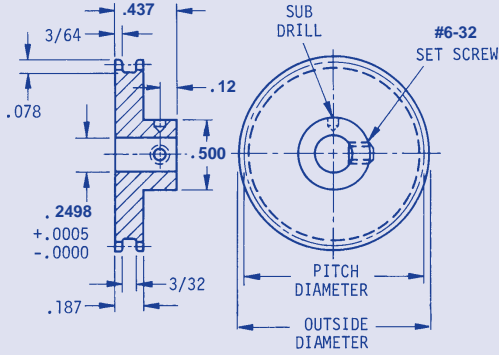
STAINLESS STEEL		ALUMINUM	GEAR DATA		
Cat. No.	Cat. No.	No. of Teeth	Pitch Dia.	Outside Dia.	
FHS-D2-15	FHA-D2-15	15	.4687	.531	
FHS-D2-16	FHA-D2-16	16	.5000	.563	
FHS-D2-18	FHA-D2-18	18	.5625	.625	
FHS-D2-20	FHA-D2-20	20	.6250	.688	
FHS-D2-22	FHA-D2-22	22	.6875	.750	
FHS-D2-24	FHA-D2-24	24	.7500	.813	
FHS-D2-26	FHA-D2-26	26	.8125	.875	
FHS-D2-28	FHA-D2-28	28	.8750	.938	
FHS-D2-30	FHA-D2-30	30	.9375	1.000	
FHS-D2-32	FHA-D2-32	32	1.0000	1.063	
FHS-D2-36	FHA-D2-36	36	1.1250	1.188	
FHS-D2-40	FHA-D2-40	40	1.2500	1.313	
FHS-D2-48	FHA-D2-48	48	1.5000	1.563	
FHS-D2-56	FHA-D2-56	56	1.7500	1.813	
FHS-D2-64	FHA-D2-64	64	2.0000	2.063	
FHS-D2-72	FHA-D2-72	72	2.2500	2.313	
FHS-D2-80	FHA-D2-80	80	2.5000	2.563	
FHS-D2-88	FHA-D2-88	88	2.7500	2.813	
FHS-D2-96	FHA-D2-96	96	3.0000	3.063	
FHS-D2-112	FHA-D2-112	112	3.5000	3.563	
FHS-D2-128	FHA-D2-128	128	4.0000	4.063	

Quality 12 and 14 on request - unlisted number of teeth supplied at modest additional cost.
Integral shaft pinions also available in this catalog section.

TIMING BELT PULLEYS-PIN HUB

20° PRESSURE ANGLE AGMA QUALITY NO. 10

**32 PITCH
.187 FACE
.2498 BORE**



Gear tapes certifying accuracy available at additional cost.

Material: 303 Stainless Steel
2024-T4 Aluminum (Chromic Acid anodize - before cutting).

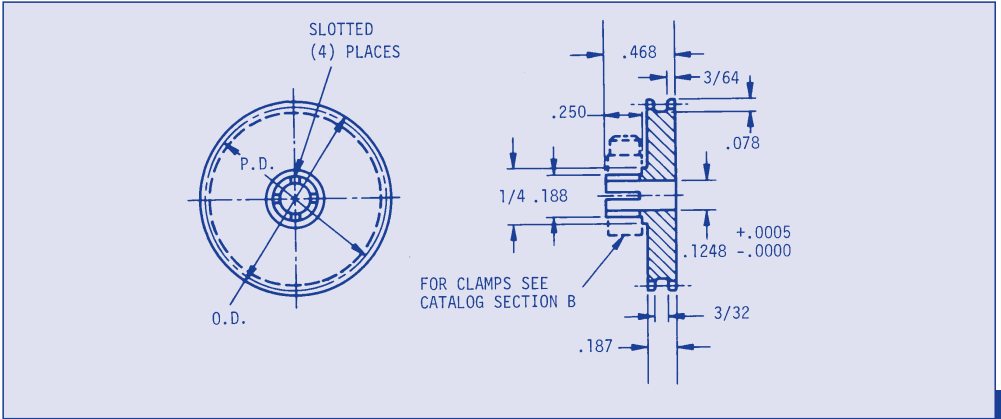
STAINLESS STEEL	ALUMINUM	GEAR DATA		
Cat. No.	Cat. No.	No. of Teeth	Pitch Dia.	Outside Dia.
FHS-D3-20	FHA-D3-20	20	.6250	.688
FHS-D3-22	FHA-D3-22	22	.6875	.750
FHS-D3-24	FHA-D3-24	24	.7500	.813
FHS-D3-26	FHA-D3-26	26	.8125	.875
FHS-D3-28	FHA-D3-28	28	.8750	.938
FHS-D3-30	FHA-D3-30	30	.9375	1.000
FHS-D3-32	FHA-D3-32	32	1.0000	1.063
FHS-D3-36	FHA-D3-36	36	1.1250	1.188
FHS-D3-40	FHA-D3-40	40	1.2500	1.313
FHS-D3-48	FHA-D3-48	48	1.5000	1.563
FHS-D3-56	FHA-D3-56	56	1.7500	1.813
FHS-D3-64	FHA-D3-64	64	2.0000	2.063
FHS-D3-72	FHA-D3-72	72	2.2500	2.313
FHS-D3-80	FHA-D3-80	80	2.5000	2.563
FHS-D3-88	FHA-D3-88	88	2.7500	2.813
FHS-D3-96	FHA-D3-96	96	3.0000	3.063
FHS-D3-112	FHA-D3-112	112	3.5000	3.563
FHS-D3-128	FHA-D3-128	128	4.0000	4.063

Quality 12 and 14 on request - unlisted number of teeth supplied at modest additional cost.
Integral shaft pinions also available in this catalog section.

TIMING BELT PULLEYS-SPLIT HUB

20° PRESSURE ANGLE QUALITY NO. 10

**32 PITCH
.187 FACE
.1248 BORE**



Gear tapes certifying accuracy available at additional cost.
For clamps, see catalog section B.

**Material: 303 Stainless Steel
2024-T4 Aluminum (Chromic Acid anodize - before cutting).**

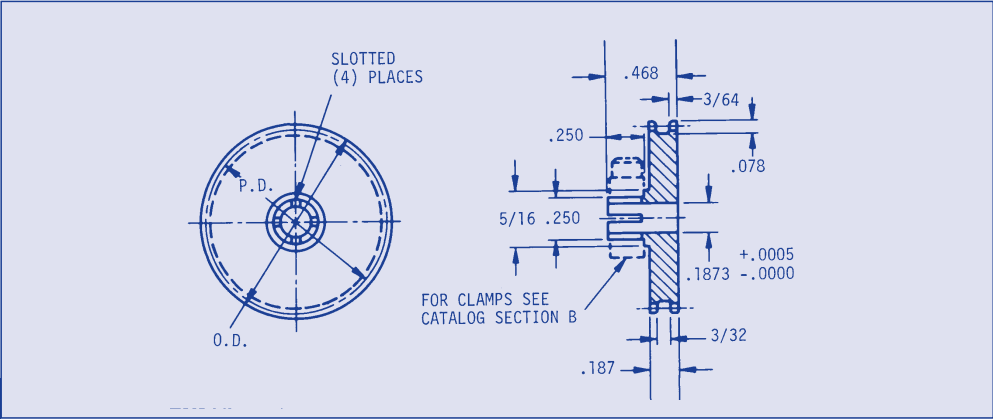
STAINLESS STEEL		ALUMINUM	GEAR DATA		
Cat. No.	Cat. No.	No. of Teeth	Pitch Dia.	Outside Dia.	
FJS-D1-14	FJA-D1-14	14	.4375	.500	
FJS-D1-15	FJA-D1-15	15	.4687	.531	
FJS-D1-16	FJA-D1-16	16	.5000	.563	
FJS-D1-18	FJA-D1-18	18	.5625	.625	
FJS-D1-20	FJA-D1-20	20	.6250	.688	
FJS-D1-22	FJA-D1-22	22	.6875	.750	
FJS-D1-24	FJA-D1-24	24	.7500	.813	
FJS-D1-26	FJA-D1-26	26	.8125	.875	
FJS-D1-28	FJA-D1-28	28	.8750	.938	
FJS-D1-30	FJA-D1-30	30	.9375	1.000	
FJS-D1-32	FJA-D1-32	32	1.0000	1.063	
FJS-D1-36	FJA-D1-36	36	1.1250	1.188	
FJS-D1-40	FJA-D1-40	40	1.2500	1.313	
FJS-D1-48	FJA-D1-48	48	1.5000	1.563	
FJS-D1-56	FJA-D1-56	56	1.7500	1.813	
FJS-D1-64	FJA-D1-64	64	2.0000	2.063	
FJS-D1-72	FJA-D1-72	72	2.2500	2.313	
FJS-D1-80	FJA-D1-80	80	2.5000	2.563	
FJS-D1-88	FJA-D1-88	88	2.7500	2.813	
FJS-D1-96	FJA-D1-96	96	3.0000	3.063	
FJS-D1-112	FJA-D1-112	112	3.5000	3.563	
FJS-D1-128	FJA-D1-128	128	4.0000	4.063	

Quality 12 and 14 on request - unlisted number of teeth supplied at modest additional cost.

TIMING BELT PULLEYS-SPLIT HUB

20° PRESSURE ANGLE QUALITY NO. 10

**32 PITCH
.187 FACE
.1873 BORE**



F

**Material: 303 Stainless Steel
2024-T4 Aluminum (Chromic Acid anodize - before cutting).**

STAINLESS STEEL		ALUMINUM	GEAR DATA		
Cat. No.	Cat. No.	No. of Teeth	Pitch Dia.	Outside Dia.	
FJS-D2-14	FJA-D2-14	14	.4375	.500	
FJS-D2-15	FJA-D2-15	15	.4687	.531	
FJS-D2-16	FJA-D2-16	16	.5000	.563	
FJS-D2-18	FJA-D2-18	18	.5625	.625	
FJS-D2-20	FJA-D2-20	20	.6250	.688	
FJS-D2-22	FJA-D2-22	22	.6875	.750	
FJS-D2-24	FJA-D2-24	24	.7500	.813	
FJS-D2-26	FJA-D2-26	26	.8125	.875	
FJS-D2-28	FJA-D2-28	28	.8750	.938	
FJS-D2-30	FJA-D2-30	30	.9375	1.000	
FJS-D2-32	FJA-D2-32	32	1.0000	1.063	
FJS-D2-36	FJA-D2-36	36	1.1250	1.188	
FJS-D2-40	FJA-D2-40	40	1.2500	1.313	
FJS-D2-48	FJA-D2-48	48	1.5000	1.563	
FJS-D2-56	FJA-D2-56	56	1.7500	1.813	
FJS-D2-64	FJA-D2-64	64	2.0000	2.063	
FJS-D2-72	FJA-D2-72	72	2.2500	2.313	
FJS-D2-80	FJA-D2-80	80	2.5000	2.563	
FJS-D2-88	FJA-D2-88	88	2.7500	2.813	
FJS-D2-96	FJA-D2-96	96	3.0000	3.063	
FJS-D2-112	FJA-D2-112	112	3.5000	3.563	
FJS-D2-128	FJA-D2-128	128	4.0000	4.063	

Quality 12 and 14 on request - unlisted number of teeth supplied at modest additional cost.

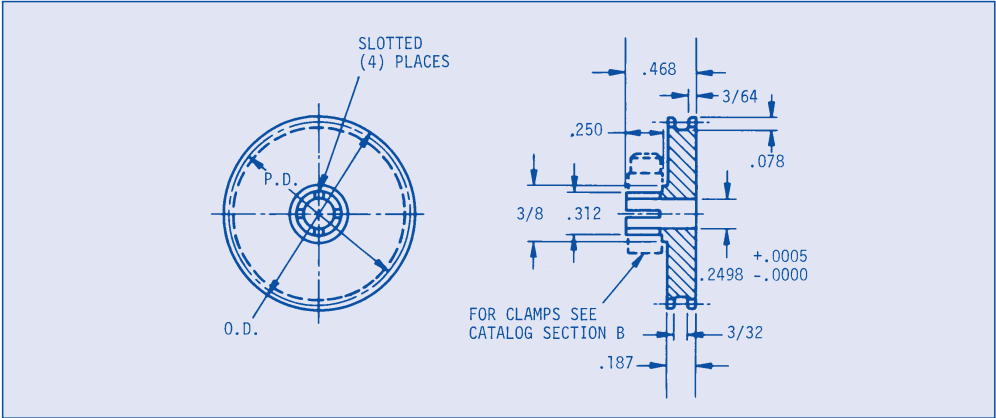
27F (800) 243-0986
In CT (203) 775-4877

NORDEX

TIMING BELT PULLEYS-SPLIT HUB

20° PRESSURE ANGLE QUALITY NO. 10

**32 PITCH
.187 FACE
.2498 BORE**



Gear tapes certifying accuracy available at additional cost.

**Material: 303 Stainless Steel
2024-T4 Aluminum (Chromic Acid anodize - before cutting).**



STAINLESS STEEL	ALUMINUM	GEAR DATA		
Cat. No.	Cat. No.	No. of Teeth	Pitch Dia.	Outside Dia.
FJS-D3-14	FJA-D3-14	14	.4375	.500
FJS-D3-15	FJA-D3-15	15	.4687	.531
FJS-D3-16	FJA-D3-16	16	.5000	.563
FJS-D3-18	FJA-D3-18	18	.5625	.625
FJS-D3-20	FJA-D3-20	20	.6250	.688
FJS-D3-22	FJA-D3-22	22	.6875	.750
FJS-D3-24	FJA-D3-24	24	.7500	.813
FJS-D3-26	FJA-D3-26	26	.8125	.875
FJS-D3-28	FJA-D3-28	28	.8750	.938
FJS-D3-30	FJA-D3-30	30	.9375	1.000
FJS-D3-32	FJA-D3-32	32	1.0000	1.063
FJS-D3-36	FJA-D3-36	36	1.1250	1.188
FJS-D3-40	FJA-D3-40	40	1.1250	1.313
FJS-D3-48	FJA-D3-48	48	1.5000	1.563
FJS-D3-56	FJA-D3-56	56	1.7500	1.813
FJS-D3-64	FJA-D3-64	64	2.0000	2.063
FJS-D3-72	FJA-D3-72	72	2.2500	2.313
FJS-D3-80	FJA-D3-80	80	2.5000	2.563
FJS-D3-88	FJA-D3-88	88	2.7500	2.813
FJS-D3-96	FJA-D3-96	96	3.0000	3.063
FJS-D3-112	FJA-D3-112	112	3.5000	3.563
FJS-D3-128	FJA-D3-128	128	4.0000	4.063

Quality 12 and 14 on request - unlisted number of teeth supplied at modest additional cost.