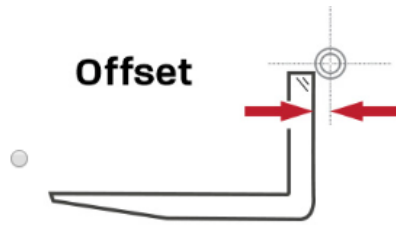
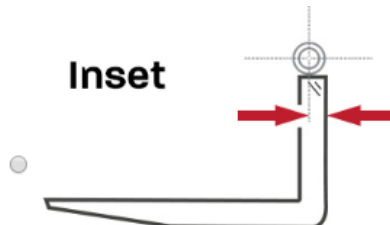


Common Telehandler Fork Part Numbers



Offset
The center of the eye sits behind the fork back



Inset
The center of the eye sits forward of the fork back



Inline
The center of the eye is inline with the fork back

Model	Shaft	Back Height	Eye - Offset (Z1), Inset (Z2) or Inline (Z3)	48" fork length	60" fork length	72" fork length	96" fork length
GEHL							
DL6H42, 883, DL8H, RS-8	2"	24"	Z1 - 1"	2-4-48A24004	2-4-60A24004	2-4-72A24004	2-4-96A24004
DL10, 1083, RS-1055	2"	24"	Z1 - 1"	2-5-48A24004	2-5-60A24004	2-5-72A24004	2-5-96A24004
RS-6	2"	25"	Z1 - .5"	2-4-48A24008	2-4-60A24008	2-4-72A24008	2-4-96A24008
DL11	2.5"	22.5"	Z1 - 1"	2-6-48A24014	2-6-60A24014	2-6-72A24014	2-6-96A24014
GENIE TEREX							
528, 636, 836, 842, 844	2"	20.75"	Z3	2-4-48A19008	2-4-60A19008	2-4-72A19008	2-4-96A19008
1048, 1056	2.25"	21"	Z3	2-5-48A19012	2-5-60A19012	2-5-72A19012	2-5-96A19012
5519	2.25"	20"	Z1 - .875"	2-4-48A19016	2-4-60A19016	2-4-72A19016	2-4-96A19016
1256	2.75"	22.25"	Z3	2-6-48A19018	2-6-60A19018	2-6-72A19018	2-6-96A19018
1544	2.75"	22.25"	Z3	250-6-48A19018	250-6-60A19018	250-6-72A19018	250-6-96A19018
JLG GRADALL							
G642A	2.25"	20.5"	Z3	2-4-48A30002	2-4-60A30002	2-4-72A30002	2-4-96A30002
G943A, G10-55A	2.25"	20.5"	Z3	2-5-48A30002	2-5-60A30002	2-5-72A30002	2-5-96A30002
G12-55A	2.25"	24"	Z3	2-6-48A30009	2-6-60A30009	2-6-72A30009	2-6-96A30009
G15, G16, G17	2.75"	24"	Z3	250-6-48A30015	250-6-60A30015	250-6-72A30015	250-6-96A30015
JCB							
525	1.875"	22.5"	Z1 - 1.25"	2-4-48A08002	2-4-60A08002	2-4-72A08002	2-4-96A08002
530, 505, 527, 930 (Some 930's use forklift clip type forks)	2"	22.5"	Z1 - 1.25"	2-4-48A08013	2-4-60A08013	2-4-72A08013	2-4-96A08013
532, 506, 507, 508, 940 (Some 940's use forklift clips type forks)	2.25"	22.5"	Z1 - 1.25"	2-4-48A08014	2-4-60A08014	2-4-72A08014	2-4-96A08014
540, 550, 509, 510	2.25"	22.5"	Z1 - 1.25"	2-5-48A08014	2-5-60A08014	2-5-72A08014	2-5-96A08014
512	2.25"	22.5"	Z1 - 1.25"	2-6-48A08014	2-6-60A08014	2-6-72A08014	2-6-96A08014
514	2.75"	22.5"	Z1 - 1.5"	250-6-48A08019	250-6-60A08019	250-6-72A08019	250-6-96A08019
LULL							
1044B	2"	22.5"	Z1 - .25"	2-5-48A32005	2-5-60A32005	2-5-72A32005	2-5-96A32005
SKYJACK							
519							
643, 843	2"	28.5"	Z3	2-4-48A31005	2-4-60A31005	2-4-72A31005	2-4-96A31005
1044, 1056	2"	28.5"	Z3	2-5-48A31005	2-5-60A31005	2-5-72A31005	2-5-96A31005
1256	2"	28"	Z3	250-5-48A31019	250-5-60A31019	250-5-72A31019	250-5-96A31019
2044	3"	30"	Z3	250-6-48A76003	250-6-60A76003	250-6-72A76003	250-6-96A76003
SKYTRAK - Determined by lift capacity and shaft size							
6-8000 LBS CAPACITY	2"	24"	Z1 - .25"	2-4-48A25006	2-4-60A25006	2-4-72A25006	2-4-96A25006
6-8000 LBS CAPACITY	2.25"	24"	Z1 - .39"	2-4-48A25003	2-4-60A25003	2-4-72A25003	2-4-96A25003
10,000 LBS CAPACITY	2"	24"	Z1 - .25"	2-5-48A25006	2-5-60A25006	2-5-72A25006	2-5-96A25006
10,000 LBS CAPACITY	2.25"	24"	Z1 - .39"	2-5-48A25003	2-5-60A25003	2-5-72A25003	2-5-96A25003

Popular Arrow Part Numbers

Skid Steer / Pallet Forks

150-4-72-2	1.50" x 4" x 72" Class II	5,400 lbs capacity @ 24" LC/Pair
175-4-72-2	1.75" x 4" x 72" Class II	6,600 lbs capacity @ 24" LC/Pair
2-5-72-3	2" x 5" x 72" Class III	10,800 lbs capacity @ 24" LC/Pair

Skid Steer / Pallet Forks Frames

F5100	Up to 5,500 lbs capacity
F5300	Up to 9,000 lbs capacity



Block Forks

2-2-48-2	2" x 2" x 48" Class II	2,200 lbs capacity @ 24" LC/EACH
----------	------------------------	----------------------------------

Class II Forks

Machines that lift up to 5,500 lb
16" tall carriage

Class III Forks

Machines that lift between 5,500 lb and 11,000 lb
20" tall carriage

Class IV Forks

Machines that lift between 11,000 lb and 17,500 lb
25" tall carriage

Booms

CE60-TH-STP	Fork Mounted Extension Boom w/ Std Hook -6,000 lbs capacity
-------------	---

Shafts

Part Number Guide: Diameter - Length + Suffix	
Telehandler:	2" diameter x 77" Length = Part # 2-77TH
No Hole:	2" diameter x 77" Length = Part # 2-77NH



Skid Steer Buckets

2307206BUN	72" Wide Bucket w/ Universal Quick-Attach and Bolt-On Edge
------------	--

Telehandler Buckets

3207218WFM	72" Wide Bucket, 1.8 Cubic Yards, Fork Mounted, Welded Edge
------------	---