

SPANNERS NON-SPARKING

OPEN ENDED SPANNER NON-SPARKING



GED001

DOUBLE OPEN ENDED SPANNER

- ▣ Similar to DIN 3110
- ▣ Slim pattern, oval shaft



mm

Code	No.	Ø mm	l mm	l mm	l mm
2502550	GED0010607S	6 x 7	125	65	
2502542	GED0010608S	6 x 8	125	65	
2502534	GED0010708S	7 x 8	125	65	
2502526	GED0010709S	7 x 9	125	65	
2502518	GED0010809S	8 x 9	125	65	
2498529	GED0010810S	8 x 10	125	60	
2498510	GED0010910S	9 x 10	125	60	
2498502	GED0010911S	9 x 11	140	90	
2495317	GED0011011S	10 x 11	140	90	
2495309	GED0011012S	10 x 12	140	85	
2495295	GED0011013S	10 x 13	140	80	
2495287	GED0011014S	10 x 14	160	180	
2495279	GED0011113S	11 x 13	160	180	
2495244	GED0011114S	11 x 14	160	180	
2495236	GED0011213S	12 x 13	160	180	
2495228	GED0011214S	12 x 14	160	170	
2495201	GED0011315S	13 x 15	160	170	
2495198	GED0011415S	14 x 15	200	165	
2495171	GED0011416S	14 x 16	200	220	
2495163	GED0011417S	14 x 17	200	220	
2495155	GED0011617S	16 x 17	200	210	
2495147	GED0011618S	16 x 18	200	210	
2495139	GED0011719S	17 x 19	225	350	
2495112	GED0011722S	17 x 22	225	320	
2495104	GED0011819S	18 x 19	225	320	
2495090	GED0011820S	18 x 20	225	310	
2495082	GED0011821S	18 x 21	225	300	
2495074	GED0011922S	19 x 22	240	440	
2495066	GED0011924S	19 x 24	240	420	
2495058	GED0012022S	20 x 22	240	440	
2495031	GED0012123S	21 x 23	240	420	
2495023	GED0012224S	22 x 24	240	420	
2495015	GED0012227S	22 x 27	270	730	
2494981	GED0012326S	23 x 26	270	730	
2494973	GED0012426S	24 x 26	270	730	
2494965	GED0012427S	24 x 27	270	730	
2494957	GED0012430S	24 x 30	270	700	
2494949	GED0012528S	25 x 28	270	700	
2494930	GED0012629S	26 x 29	270	700	
2494922	GED0012729S	27 x 29	300	810	
2494914	GED0012730S	27 x 30	300	800	
2494906	GED0012732S	27 x 32	300	800	
2494892	GED0013032S	30 x 32	300	780	
2494876	GED0013034S	30 x 34	320	1240	
2494868	GED0013036S	30 x 36	320	1220	
2494841	GED0013234S	32 x 34	320	1200	
2494833	GED0013236S	32 x 36	320	1140	
2494825	GED0013436S	34 x 36	320	1100	
2494817	GED0013538S	35 x 38	370	1480	

Code	No.	Ø mm	l mm	l mm
2494809	GED0013641S	36 x 41	370	1480
2494795	GED0014146S	41 x 46	370	1450
2494787	GED0014650S	46 x 50	390	1400
2494779	GED0015055S	50 x 55	440	1700
2494752	GED0015060S	50 x 60	440	1700
2494744	GED0015560S	55 x 60	470	1800
2494736	GED0016065S	60 x 65	470	1800
2494728	GED0016570S	65 x 70	630	3500
2494701	GED0017080S	70 x 80	630	3400
2494523	GED0017580S	75 x 80	630	3300

GED0010

DOUBLE OPEN ENDED SPANNER SET, 12 PIECES

- ▣ Similar to DIN 3110
- ▣ Slim pattern, oval shaft
- ▣ Sets of the most used sizes



mm

Code	No.	Contents	l mm
2516667	GED0010000S	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32	3500



GED00171

DOUBLE OPEN ENDED SPANNER

▶ Stamped from sheet metal



 mm

Code	No.	Ø mm	l mm	l mm
2494574	GED0017153S	3 x 3,5	50	5
2494566	GED0017154S	4 x 4,5	60	5
2494558	GED0017155S	5 x 5,5	70	6
2498294	GED0017156S	6 x 7	80	8
2498286	GED0017157S	8 x 9	90	10
2494531	GED0017158S	10 x 11	100	12

GED00171

DOUBLE OPEN ENDED SPANNER INCH

▶ Stamped from sheet metal



 "AF

Code	No.	Ø "AF"	l mm	l mm
2493667	GED0017159S	5/32 x 3/16	60	5
2493543	GED0017160S	3/16 x 7/32	70	6
2510871	GED0017161S	1/4 x 9/32	80	8
2510766	GED0017162S	1/4 x 5/16	80	8
2518937	GED0017163S	5/16 x 11/32	90	10
2510642	GED0017164S	5/16 x 3/8	90	10
2518813	GED0017165S	5/16 x 13/32	100	12
2510510	GED0017166S	3/8 x 7/16	100	12

GED0020

SINGLE OPEN ENDED SPANNER

▶ Extra-long shaft for deep applications
▶ Secure grip thanks to profile shaft



 mm

Code	No.	Ø mm	l mm	l mm
2512157	GED0020006S	6	90	14
2512149	GED0020007S	7	90	13
2512130	GED0020008S	8	90	12
2512122	GED0020009S	9	90	11
2511592	GED0020010S	10	100	25
2511584	GED0020011S	11	100	22
2511576	GED0020012S	12	140	45
2511568	GED0020013S	13	140	40
2511541	GED0020014S	14	165	80

Code	No.	Ø mm	l mm	l mm
2511533	GED0020015S	15	145	75
2511525	GED0020016S	16	165	70
2511517	GED0020017S	17	165	70
2511495	GED0020018S	18	165	70
2511487	GED0020019S	19	190	100
2511479	GED0020020S	20	190	95
2511460	GED0020021S	21	205	140
2511452	GED0020022S	22	205	130
2511444	GED0020023S	23	220	170
2511436	GED0020024S	24	220	170
2511428	GED0020025S	25	220	160
2511401	GED0020026S	26	220	160
2511398	GED0020027S	27	220	150
2511363	GED0020028S	28	250	270
2511355	GED0020029S	29	250	260
2511347	GED0020030S	30	250	250
2511339	GED0020032S	32	285	340
2511320	GED0020033S	33	285	340
2511312	GED0020034S	34	285	320
2511304	GED0020035S	35	285	320
2511290	GED0020036S	36	285	300
2511282	GED0020037S	37	285	300
2511274	GED0020038S	38	330	540
2511258	GED0020041S	41	330	520
2511231	GED0020042S	42	330	500
2511223	GED0020046S	46	360	650
2511215	GED0020047S	47	360	630
2511207	GED0020050S	50	440	1100
2511193	GED0020052S	52	440	1100
2511185	GED0020054S	54	440	1050
2511177	GED0020055S	55	440	1050
2511169	GED0020056S	56	440	1000
2511150	GED0020058S	58	480	1475
2511126	GED0020060S	60	480	1475
2511118	GED0020063S	63	520	1700
2511096	GED0020065S	65	520	1700
2511088	GED0020067S	67	520	1700
2511061	GED0020070S	70	540	1900
2511053	GED0020071S	71	540	1900
2511045	GED0020075S	75	540	1800
2511037	GED0020077S	77	540	1800
2511029	GED0020080S	80	630	2900
2511010	GED0020082S	82	630	2800
2510995	GED0020085S	85	680	3400
2510987	GED0020088S	88	680	3300
2510979	GED0020090S	90	680	3200
2510960	GED0020094S	94	830	5000
2510952	GED0020095S	95	830	4800
2509377	GED0020100S	100	800	5900
2509369	GED0020105S	105	850	8900
2509350	GED0020110S	110	900	9000
2509342	GED0020115S	115	950	9300
2509334	GED0020120S	120	990	9600
2509326	GED0020125S	125	1000	8300
2509318	GED0020130S	130	1000	8300
2509288	GED0020135S	135	1000	8300



GED0021

SINGLE OPEN ENDED SPANNER INCH

- ▶ Extra-long shaft for deep applications
- ▶ Secure grip thanks to profile shaft



 "AF

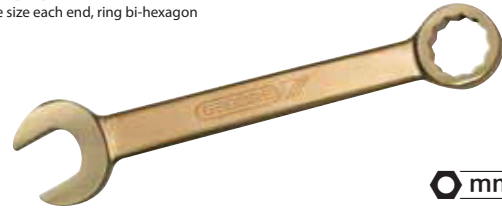
Code	No.	Ø "AF"	«mm»	«mm»
2510944	GED0021001S	1/4	90	14
2510936	GED0021002S	5/16	90	12
2507374	GED0021003S	11/32	90	11
2510928	GED0021004S	3/8	90	11
2507366	GED0021005S	13/32	100	25
2509261	GED0021006S	7/16	100	22
2510901	GED0021007S	1/2	140	40
2509253	GED0021008S	9/16	165	80
2507358	GED0021009S	19/32	165	75
2510898	GED0021010S	5/8	165	70
2507323	GED0021011S	11/16	165	70
2509245	GED0021012S	3/4	190	100
2507315	GED0021013S	25/32	190	95
2507307	GED0021014S	13/16	205	140
2510863	GED0021015S	7/8	205	130
2507293	GED0021016S	15/16	220	170
2507285	GED0021017S	31/32	220	170
2513064	GED0021018S	1	220	160
2505444	GED0021019S	1.1/16	220	150
2507277	GED0021020S	1.1/8	250	270
2505436	GED0021021S	1.3/16	250	250
2507269	GED0021022S	1.1/4	285	340
2505428	GED0021023S	1.5/16	285	340
2507250	GED0021024S	1.3/8	285	320
2505401	GED0021025S	1.7/16	285	300
2507242	GED0021026S	1.1/2	330	540
2505371	GED0021027S	1.9/16	330	520
2507234	GED0021028S	1.5/8	330	520
2502402	GED0021029S	1.11/16	330	500
2507218	GED0021030S	1.3/4	360	650
2502399	GED0021031S	1.13/16	360	650
2507196	GED0021032S	1.7/8	360	630
2513056	GED0021033S	2	440	1100
2505363	GED0021034S	2.1/16	440	1100
2507188	GED0021035S	2.1/8	440	1050
2505355	GED0021036S	2.3/16	440	1050
2507161	GED0021037S	2.1/4	480	1000
2505347	GED0021038S	2.5/16	480	1475
2507153	GED0021039S	2.3/8	480	1475
2505339	GED0021040S	2.7/16	520	1700
2507145	GED0021041S	2.1/2	520	1700
2505320	GED0021042S	2.9/16	520	1700
2507137	GED0021043S	2.5/8	520	1700
2507129	GED0021044S	2.3/4	540	1900
2502380	GED0021045S	2.13/16	540	1900
2502372	GED0021046S	2.15/16	540	1900
2513048	GED0021047S	3	540	1800
2507110	GED0021048S	3.1/8	630	2900
2507102	GED0021049S	3.1/4	630	2800
2507080	GED0021050S	3.3/8	680	3400
2507072	GED0021051S	3.1/2	680	3300
2507064	GED0021052S	3.5/8	680	3200
2507056	GED0021053S	3.3/4	830	5000
2507048	GED0021054S	3.7/8	830	4800

COMBINATION SPANNER NON-SPARKING

GED0130

COMBINATION SPANNER

- ▶ With same size each end, ring bi-hexagon



 mm



Code	No.	Ø mm	«mm»	«mm»
2510855	GED0130006S	6	130	50
2510847	GED0130007S	7	130	55
2510839	GED0130008S	8	135	55
2510820	GED0130009S	9	150	95
2509148	GED0130010S	103	150	85
2509121	GED0130011S	11	150	90
2509113	GED0130012S	12	190	170
2509105	GED0130013S	13	190	165
2509091	GED0130014S	14	190	160
2509083	GED0130015S	15	210	230
2509075	GED0130016S	16	210	230
2509067	GED0130017S	17	210	220
2509040	GED0130018S	18	230	330
2509032	GED0130019S	19	230	330
2509024	GED0130020S	20	230	325
2509016	GED0130021S	21	250	360
2509008	GED0130022S	22	250	355
2508990	GED0130023S	23	250	350
2508982	GED0130024S	24	270	500
2508974	GED0130025S	25	270	475
2508966	GED0130026S	26	270	470
2508958	GED0130027S	27	280	665
2508923	GED0130028S	28	280	680
2508915	GED0130029S	29	280	630
2508907	GED0130030S	30	300	730
2508893	GED0130032S	32	300	650
2508885	GED0130034S	34	320	950
2508877	GED0130036S	36	330	930
2508869	GED0130038S	38	400	2150
2508850	GED0130041S	41	410	2000
2508842	GED0130046S	46	410	1900
2508834	GED0130050S	50	540	3400
2508818	GED0130055S	55	520	3500
2508796	GED0130060S	60	515	3300
2508788	GED0130065S	65	500	3200
2508761	GED0130070S	70	510	3800
2508753	GED0130075S	75	680	3900
2508745	GED0130080S	80	680	4000

GED0130

COMBINATION SPANNER SET

- ▶ Sets of the most used sizes



 mm

Code	No.	Contents	pieces	«mm»
2497492	GED0130002S	8 9 10 11 13 14 17 19	8	1200
2493551	GED0130003S	8 10 11 12 13 14 16 17 18 19 22	11	2200
2493578	GED0130001S	10 11 12 13 14 17 19 22 24 27 30 32	12	4100
2493586	GED0130000S	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32	26	8450

GED011

DOUBLE ENDED RING SPANNER OFFSET INCH

- Offset, bi-hexagon
- Specialist for extremely deep or inset nuts



"AF

Code	No.	O"AF	(mm)	mm
2510391	GED01171015	1/4 x 5/16	170	110
2510286	GED01171025	5/16 x 3/8	170	100
2510162	GED01171035	3/8 x 7/16	180	135
2510030	GED01171045	7/16 x 1/2	195	190
2509911	GED01171055	1/2 x 9/16	195	175
2493306	GED01171135	1/2 x 19/32	230	240
2509784	GED01171065	9/16 x 5/8	230	250
2511134	GED01171075	19/32 x 11/16	230	230
2493438	GED01171085	5/8 x 11/16	230	240
2516446	GED01171095	5/8 x 3/4	280	400
2493187	GED01171145	11/16 x 3/4	280	400
2509903	GED01171155	11/16 x 25/32	280	380
2493055	GED01171165	3/4 x 25/32	280	360
2516438	GED01171105	3/4 x 7/8	280	370
2492946	GED01171175	13/16 x 7/8	280	380
2508680	GED01171185	25/32 x 13/16	280	350
2492814	GED01171195	7/8 x 15/16	300	510
2493969	GED01171205	7/8 x 1	300	500
2518708	GED01171215	7/8 x 1.1/16	330	650
2516411	GED01171115	15/16 x 1	330	670
2516403	GED01171225	1 x 1.1/8	330	660
2494027	GED01171235	1.1/16 x 1.1/8	370	1000
2495252	GED01171125	1.1/16 x 1.1/4	370	900
2492806	GED01171245	1.1/8 x 1.5/16	370	880
2515644	GED01171255	1.3/16 x 1.5/16	430	850
2491583	GED01171265	1.1/4 x 1.5/16	430	1200
2507455	GED01171275	1.1/4 x 1.3/8	430	1300
2522969	GED01171285	1.1/4 x 1.7/16	430	1300
2521733	GED01171295	1.5/16 x 1.1/2	430	1200
2506246	GED01171305	1.3/8 x 1.1/2	450	1400
2520524	GED01171315	1.7/16 x 1.5/8	450	1450
2503794	GED01171325	1.5/8 x 1.13/16	460	1800
2491575	GED01171335	1.11/16 x 1.7/8	460	1800
2492687	GED01171345	1.13/16 x 2	480	2100
2519291	GED01171355	1.3/4 x 2.1/16	480	2000
2509660	GED01171365	2 x 2.3/16	540	3000
2516381	GED01171375	2 x 2.3/8	540	2800
2518082	GED01171385	2.3/16 x 2.3/8	540	2800
2516853	GED01171395	2.1/4 x 2.7/16	540	2700

GED012

DOUBLE ENDED RING SPANNER STRAIGHT

- Flat, bi-hexagon



mm

Code	No.	O mm	(mm)	mm
2501155	GED01206075	6 x 7	100	12
2501147	GED01208095	8 x 9	115	16
2497514	GED01208105	8 x 10	120	20
2497506	GED01209115	9 x 11	125	22
2493950	GED01210115	10 x 11	130	24
2493942	GED01210135	10 x 13	130	24
2493934	GED01212135	12 x 13	140	40
2493926	GED01212145	12 x 14	140	45
2493896	GED01213145	13 x 14	140	45
2493888	GED01213155	13 x 15	140	45
2493861	GED01213175	13 x 17	155	50
2493853	GED01214155	14 x 15	155	48
2493845	GED01214175	14 x 17	155	50
2493837	GED01216175	16 x 17	170	70
2493829	GED01216185	16 x 18	170	65
2493810	GED01217195	17 x 19	190	80
2493802	GED01218195	18 x 19	190	80
2493799	GED01219225	19 x 22	200	120
2493772	GED01219245	19 x 24	200	120
2493764	GED01220225	20 x 22	200	120
2493756	GED01221235	21 x 23	200	120
2493748	GED01222245	22 x 24	200	120
2493721	GED01224265	24 x 26	210	135
2493713	GED01224275	24 x 27	210	130
2493705	GED01224305	24 x 30	255	185
2493691	GED01225285	25 x 28	255	200
2493683	GED01226285	26 x 28	255	190
2493675	GED01227295	27 x 29	255	185
2493659	GED01227325	27 x 32	265	228
2493640	GED01230325	30 x 32	265	228
2493632	GED01230365	30 x 36	285	284
2493624	GED01232365	32 x 36	285	284
2493616	GED01236415	36 x 41	460	330
2493608	GED01241465	41 x 46	432	810
2493594	GED01246505	46 x 50	477	1040

GED011

DOUBLE ENDED RING SPANNER SET, OFFSET INCH, 8 PIECES

- Sets of the most used sizes



"AF

Code	No.	Contents	mm
2520095	GED01171005	1/4x5/16 3/8x7/16 7/16x1/2 1/2x9/16 9/16x5/8 5/8x11/16 3/4x7/8 15/16x1AF	2100



SLOGGING SPANNERS NON-SPARKING

GED003

OPEN ENDED SLOGGING SPANNER

► For very heavy-duty work



mm

Code	No.	Ø mm	l mm	l mm
2505312	GED00300145	14	180	350
2505304	GED00300175	17	125	120
2505290	GED00300195	19	120	125
2505282	GED00300225	22	135	150
2505266	GED00300245	24	150	200
2505258	GED00300275	27	180	380
2505231	GED00300285	28	180	370
2505223	GED00300295	29	190	360
2505215	GED00300305	30	190	350
2505207	GED00300325	32	210	680
2505193	GED00300335	33	210	670
2505185	GED00300345	34	210	660
2505177	GED00300355	35	210	650
2505169	GED00300365	36	210	640
2505142	GED00300385	38	210	630
2505134	GED00300415	41	220	790
2505126	GED00300425	42	220	750
2505118	GED00300465	46	250	1150
2505096	GED00300475	47	255	1200
2505088	GED00300505	50	275	1350
2505061	GED00300525	52	275	1500
2505053	GED00300545	54	300	1900
2505045	GED00300555	55	290	1600
2505037	GED00300565	56	290	1550
2505002	GED00300585	58	290	1500
2504995	GED00300605	60	320	2600
2504987	GED00300635	63	330	3000
2504979	GED00300655	65	330	3000
2504960	GED00300675	67	380	4200
2504952	GED00300705	70	380	3800
2504944	GED00300715	71	380	3700
2504936	GED00300755	75	380	3600
2504928	GED00300775	77	380	5000
2504901	GED00300805	80	370	4800
2504871	GED00300825	82	370	4700
2504863	GED00300855	85	370	4500
2504855	GED00300885	88	430	7200
2504847	GED00300905	90	430	7000
2504839	GED00300945	94	430	6900
2504820	GED00300955	95	430	6800
2502364	GED00301005	100	470	9500
2502356	GED00301055	105	470	9300
2502348	GED00301105	110	510	14100
2502321	GED00301155	115	510	13300
2502305	GED00301205	120	545	16400
2502291	GED00301255	125	545	15500
2502283	GED00301305	130	575	19800
2502275	GED00301355	135	575	19200
2502267	GED00301405	140	575	19000
2502259	GED00301455	145	640	27000
2502240	GED00301505	150	640	26800
2502232	GED00301555	155	640	26500

Code	No.	Ø mm	l mm	l mm
2502224	GED00301605	160	640	26300
2502216	GED00301655	165	715	39500
2502194	GED00301705	170	715	38500
2502186	GED00301755	175	715	37000
2502178	GED00301805	180	715	36000
2502151	GED00301855	185	715	35800
2502143	GED00301905	190	715	38500
2502135	GED00301955	195	715	38500
2502127	GED00302005	200	715	38000
2502119	GED00302055	205	715	37500
2502100	GED00302105	210	715	37000
2502410	GED00202205	220	715	36500
2502097	GED00302305	230	715	36500

GED003

OPEN ENDED SLOGGING SPANNER INCH

► For very heavy-duty work



"AF

Code	No.	Ø "AF	l mm	l mm
2509237	GED00300015	1	150	200
2494507	GED00300025	1.1/16	180	380
2498197	GED00300035	1.1/8	180	370
2494493	GED00300045	1.3/16	190	350
2498170	GED00300055	1.1/4	210	680
2494485	GED00300065	1.5/16	210	670
2498162	GED00300075	1.3/8	210	650
2494477	GED00300085	1.7/16	210	640
2498154	GED00300095	1.1/2	210	630
2494418	GED00302525	1.9/16	220	750
2498146	GED00300105	1.5/8	220	790
2521180	GED00300115	1.11/16	220	750
2498138	GED00300125	1.3/4	250	1100
2521172	GED00300135	1.13/16	250	1150
2498111	GED00302315	1.7/8	255	1200
2509229	GED00302325	2	275	1350
2494469	GED00302335	2.1/16	275	1500
2498103	GED00302345	2.1/8	300	1900
2494450	GED00302355	2.3/16	290	1600
2498081	GED00302365	2.1/4	290	1500
2494442	GED00302375	2.5/16	290	1500
2497964	GED00302535	2.3/8	320	2600
2494434	GED00302385	2.7/16	330	3000
2497956	GED00302545	2.1/2	330	3000
2494426	GED00302395	2.9/16	330	3000
2498073	GED00302405	2.5/8	380	4200
2498065	GED00302415	2.3/4	380	3800
2521164	GED00302555	2.13/16	380	3700
2521156	GED00302565	2.15/16	380	3500
2509210	GED00302425	3	380	4000
2498049	GED00302435	3.1/8	370	4800
2498030	GED00302445	3.1/4	370	4700
2498022	GED00302455	3.3/8	370	4500
2498014	GED00302465	3.1/2	430	7200
2498006	GED00302475	3.5/8	430	7000
2497999	GED00302485	3.3/4	430	6800
2497921	GED00302575	3.7/8	430	6600
2509202	GED00302495	4	470	9500
2497980	GED00302505	4.1/8	470	9500
2497972	GED00302515	4.1/2	510	13300