

Prime Open Jaw Slugging Wrench are extra heavy duty precision forged and duly heat treated for a life time dependable performance. Angle head of 15° permits complete rotation in a 30° arc and proper grip on the fastener. Industrial rust resistance black finish provides super finish and resistance to corrosion in industrial use.



Prime Open Jaw Type Slugging Wrench

WRENCH SIZE (A/F)				HEAD DIA	HEAD THK.	LENGTH (MM)
PART NO.	SIZE	PART NO.	SIZE			
PDM-19	19	PDI-25	3/4"	54	18	190
PDM-22	22	PDI-28	7/8"	54	18	190
PDM-24	24	PDI-29	15/16"	54	18	190
PDM-27	27	PDI-31	1.1/16"	54	18	190
PDM-29	29	PDI-32	1.1/8"	54	18	190
PDM-30	30	PDI-33	1.3/16"	54	18	190
PDM-32	32	PDI-34	1.1/4"	80	18	210
PDM-33	33	PDI-35	1.5/16"	80	18	210
PDM-35	35	PDI-36	1.3/8"	80	18	210
PDM-36	36	PDI-37	1.7/16"	80	18	210
PDM-38	38	PDI-38	1.1/2"	80	18	210
PDM-41	41	PDI-39	1.5/8"	110	22	275
PDM-43	43	PDI-40	1.11/16"	110	22	275
PDM-44	44	PDI-41	1.3/4"	110	22	275
PDM-46	46	PDI-42	1.13/16"	110	22	275
PDM-47	47	PDI-43	1.7/8"	110	22	275
PDM-50	50	PDI-45	2"	110	22	275
PDM-52	52	PDI-46	2.1/16"	135	25	325
PDM-55	55	PDI-47	2.3/16"	135	25	325
PDM-57	57	PDI-48	2.1/4"	135	25	325
PDM-60	60	PDI-50	2.3/8"	135	25	325
PDM-62	62	PDI-51	2.7/16"	150	32	362
PDM-63	63	PDI-52	2.1/2"	150	32	362
PDM-65	65	PDI-53	2.9/16"	150	32	362
PDM-67	67	PDI-54	2.5/8"	150	32	362
PDM-70	70	PDI-56	2.3/4"	150	32	362
PDM-71	71	PDI-57	2.13/16"	172	36	405
PDM-75	75	PDI-59	2.15/16"	172	36	405
PDM-76	76	PDI-60	3"	172	36	405
PDM-80	80	PDI-61	3.1/8"	172	36	405
PDM-85	85	PDI-63	3.3/8"	180	38	430
PDM-90	90	PDI-64	3.5/8"	195	40	455
PDM-95	95	PDI-65	3.3/4"	195	40	455
PDM-98	98	PDI-66	3.7/8"	206	40	455
PDM-100	100	PDI-67	4"	210	47	500
PDM-105	105	PDI-68	4.1/8"	220	47	500
PDM-110	110	PDI-69	4.1/4"	226	47	500
PDM-115	115	PDI-70	4.1/2"	238	56	550
PDM-120	120	PDI-72	4.3/4"	247	56	550
PDM-125	125	PDI-73	4.7/8"	255	56	550
PDM-130	130	PDI-74	5"	275	60	575

Prime Offset Handle Type Slugging Wrench designed close to head to provide clearance in confined areas. specially designed for most rugged industrial application in order to loosed frozen nuts or to tighten fastener. Anvil are proportional to wrench opening size. Specially selected alloy steel & best suited heat treatment process follows for maximum durability for longer life and to withstand the severe working conditions. Industrial rust resistance black finish provides super finish and resistance to corrosion in industrial use.



Prime Offset Type Slugging Wrench

WRENCH SIZE (A/F)				HEAD DIA	HEAD THK.	LENGTH (MM)
PART NO.	SIZE	PART NO.	SIZE			
POM-19	19	POI-25	3/4"	56	22	250
POM-22	22	POI-28	7/8"	56	22	250
POM-24	24	POI-29	15/16"	56	24	265
POM-27	27	POI-31	1.1/16"	56	24	265
POM-30	30	POI-33	1.3/16"	56	24	265
POM-32	32	POI-34	1.1/4"	58	25	270
POM-33	33	POI-35	1.5/16"	59	25	270
POM-35	35	POI-36	1.3/8"	62	32	310
POM-36	36	POI-37	1.7/16"	64	28	290
POM-38	38	POI-38	1.1/2"	66	28	290
POM-41	41	POI-39	1.5/8"	68	28	290
POM-43	43	POI-40	1.1/16"	68	28	290
POM-44	44	POI-41	1.3/4"	68	28	290
POM-46	46	POI-24	1.13/16"	76	32	340
POM-47	47	POI-43	1.7/8"	76	35	340
POM-50	50	POI-45	2"	82	36	340
POM-52	52	POI-46	2.1/16"	85	38	360
POM-55	55	POI-47	2.3/16"	90	38	360
POM-57	57	POI-48	2.1/4"	90	38	360
POM-60	60	POI-50	2.3/8"	96	41	380
POM-62	62	POI-51	2.7/16"	100	44	380
POM-63	63	POI-52	2.1/2"	102	44	380
POM-65	65	POI-53	2.9/16"	105	45	380
POM-67	67	POI-54	2.5/8"	108	44	380
POM-70	70	POI-56	2.3/4"	112	48	400
POM-71	71	POI-57	2.13/16"	112	50	400
POM-75	75	POI-59	2.15/16"	120	55	400
POM-76	76	POI-60	3"	122	50	400
POM-80	80	POI-61	3.1/8"	126	60	435
POM-85	85	POI-63	3.3/8"	132	60	435
POM-90	90	POI-64	3.5/8"	142	60	440
POM-95	95	POI-65	3.3/4"	150	60	465
POM-98	98	POI-66	3.4/8"	158	60	465
POM-100	100	POI-67	4"	164	60	465
POM-105	105	POI-68	4.1/8"	172	65	540
POM-110	110	POI-69	4.1/8"	180	65	540
POM-115	115	POI-70	4.1/2"	186	65	540
POM-120	120	POI-72	4.3/8"	194	70	540
POM-125	125	POI-73	4.7/8"	200	70	540
POM-130	130	POI-74	5"	205	70	540