

品番：EA543-1

品名：175mm/3/8" ピンチオフプライヤー



販売価格	2,490円(税抜)／2,739円(税込)		
カタログ価格	2,490円(税抜)／2,739円(税込)		
在庫数	最新在庫: 28 (2026/02/02 01:24現在)		
商品入数	1	販売単位	丁
カタログページ	0017ページ		



適合管外径						
品番	全長	取付径	取付径	全長	取付径	
取付径	取付径	取付径	取付径	取付径	取付径	
EA543-1	175	1/2	1/2	EA543-2	200	3/4
EA543-3	225	3/4	3/4	EA543-4	250	1
EA543-5	275	1	1	EA543-6	300	1 1/8
EA543-7	325	1 1/8	1 1/8	EA543-8	350	1 1/4
EA543-9	375	1 1/4	1 1/4	EA543-10	400	1 1/2
EA543-11	425	1 1/2	1 1/2	EA543-12	450	1 3/4
EA543-13	475	1 3/4	1 3/4	EA543-14	500	2
EA543-15	525	2	2	EA543-16	550	2 1/8
EA543-17	575	2 1/8	2 1/8	EA543-18	600	2 1/4
EA543-19	625	2 1/4	2 1/4	EA543-20	650	2 1/2
EA543-21	675	2 1/2	2 1/2	EA543-22	700	2 3/4
EA543-23	725	2 3/4	2 3/4	EA543-24	750	3
EA543-25	775	3	3	EA543-26	800	3 1/8
EA543-27	825	3 1/8	3 1/8	EA543-28	850	3 1/4
EA543-29	875	3 1/4	3 1/4	EA543-30	900	3 1/2
EA543-31	925	3 1/2	3 1/2	EA543-32	950	3 3/4
EA543-33	975	3 3/4	3 3/4	EA543-34	1000	4
EA543-35	1025	4	4	EA543-36	1050	4 1/8
EA543-37	1075	4 1/8	4 1/8	EA543-38	1100	4 1/4
EA543-39	1125	4 1/4	4 1/4	EA543-40	1150	4 1/2
EA543-41	1175	4 1/2	4 1/2	EA543-42	1200	4 3/4
EA543-43	1225	4 3/4	4 3/4	EA543-44	1250	5
EA543-45	1275	5	5	EA543-46	1300	5 1/8
EA543-47	1325	5 1/8	5 1/8	EA543-48	1350	5 1/4
EA543-49	1375	5 1/4	5 1/4	EA543-50	1400	5 1/2
EA543-51	1425	5 1/2	5 1/2	EA543-52	1450	5 3/4
EA543-53	1475	5 3/4	5 3/4	EA543-54	1500	6
EA543-55	1525	6	6	EA543-56	1550	6 1/8
EA543-57	1575	6 1/8	6 1/8	EA543-58	1600	6 1/4
EA543-59	1625	6 1/4	6 1/4	EA543-60	1650	6 1/2
EA543-61	1675	6 1/2	6 1/2	EA543-62	1700	6 3/4
EA543-63	1725	6 3/4	6 3/4	EA543-64	1750	7
EA543-65	1775	7	7	EA543-66	1800	7 1/8
EA543-67	1825	7 1/8	7 1/8	EA543-68	1850	7 1/4
EA543-69	1875	7 1/4	7 1/4	EA543-70	1900	7 1/2
EA543-71	1925	7 1/2	7 1/2	EA543-72	1950	7 3/4
EA543-73	1975	7 3/4	7 3/4	EA543-74	2000	8
EA543-75	2025	8	8	EA543-76	2050	8 1/8
EA543-77	2075	8 1/8	8 1/8	EA543-78	2100	8 1/4
EA543-79	2125	8 1/4	8 1/4	EA543-80	2150	8 1/2
EA543-81	2175	8 1/2	8 1/2	EA543-82	2200	8 3/4
EA543-83	2225	8 3/4	8 3/4	EA543-84	2250	9
EA543-85	2275	9	9	EA543-86	2300	9 1/8
EA543-87	2325	9 1/8	9 1/8	EA543-88	2350	9 1/4
EA543-89	2375	9 1/4	9 1/4	EA543-90	2400	9 1/2
EA543-91	2425	9 1/2	9 1/2	EA543-92	2450	9 3/4
EA543-93	2475	9 3/4	9 3/4	EA543-94	2500	10
EA543-95	2525	10	10	EA543-96	2550	10 1/8
EA543-97	2575	10 1/8	10 1/8	EA543-98	2600	10 1/4
EA543-99	2625	10 1/4	10 1/4	EA543-100	2650	10 1/2
EA543-101	2675	10 1/2	10 1/2	EA543-102	2700	10 3/4
EA543-103	2725	10 3/4	10 3/4	EA543-104	2750	11
EA543-105	2775	11	11	EA543-106	2800	11 1/8
EA543-107	2825	11 1/8	11 1/8	EA543-108	2850	11 1/4
EA543-109	2875	11 1/4	11 1/4	EA543-110	2900	11 1/2
EA543-111	2925	11 1/2	11 1/2	EA543-112	2950	11 3/4
EA543-113	2975	11 3/4	11 3/4	EA543-114	3000	12
EA543-115	3025	12	12	EA543-116	3050	12 1/8
EA543-117	3075	12 1/8	12 1/8	EA543-118	3100	12 1/4
EA543-119	3125	12 1/4	12 1/4	EA543-120	3150	12 1/2
EA543-121	3175	12 1/2	12 1/2	EA543-122	3200	12 3/4
EA543-123	3225	12 3/4	12 3/4	EA543-124	3250	13
EA543-125	3275	13	13	EA543-126	3300	13 1/8
EA543-127	3325	13 1/8	13 1/8	EA543-128	3350	13 1/4
EA543-129	3375	13 1/4	13 1/4	EA543-130	3400	13 1/2
EA543-131	3425	13 1/2	13 1/2	EA543-132	3450	13 3/4
EA543-133	3475	13 3/4	13 3/4	EA543-134	3500	14
EA543-135	3525	14	14	EA543-136	3550	14 1/8
EA543-137	3575	14 1/8	14 1/8	EA543-138	3600	14 1/4
EA543-139	3625	14 1/4	14 1/4	EA543-140	3650	14 1/2
EA543-141	3675	14 1/2	14 1/2	EA543-142	3700	14 3/4
EA543-143	3725	14 3/4	14 3/4	EA543-144	3750	15
EA543-145	3775	15	15	EA543-146	3800	15 1/8
EA543-147	3825	15 1/8	15 1/8	EA543-148	3850	15 1/4
EA543-149	3875	15 1/4	15 1/4	EA543-150	3900	15 1/2
EA543-151	3925	15 1/2	15 1/2	EA543-152	3950	15 3/4
EA543-153	3975	15 3/4	15 3/4	EA543-154	4000	16
EA543-155	4025	16	16	EA543-156	4050	16 1/8
EA543-157	4075	16 1/8	16 1/8	EA543-158	4100	16 1/4
EA543-159	4125	16 1/4	16 1/4	EA543-160	4150	16 1/2
EA543-161	4175	16 1/2	16 1/2	EA543-162	4200	16 3/4
EA543-163	4225	16 3/4	16 3/4	EA543-164	4250	17
EA543-165	4275	17	17	EA543-166	4300	17 1/8
EA543-167	4325	17 1/8	17 1/8	EA543-168	4350	17 1/4
EA543-169	4375	17 1/4	17 1/4	EA543-170	4400	17 1/2
EA543-171	4425	17 1/2	17 1/2	EA543-172	4450	17 3/4
EA543-173	4475	17 3/4	17 3/4	EA543-174	4500	18
EA543-175	4525	18	18	EA543-176	4550	18 1/8
EA543-177	4575	18 1/8	18 1/8	EA543-178	4600	18 1/4
EA543-179	4625	18 1/4	18 1/4	EA543-180	4650	18 1/2
EA543-181	4675	18 1/2	18 1/2	EA543-182	4700	18 3/4
EA543-183	4725	18 3/4	18 3/4	EA543-184	4750	19
EA543-185	4775	19	19	EA543-186	4800	19 1/8
EA543-187	4825	19 1/8	19 1/8	EA543-188	4850	19 1/4
EA543-189	4875	19 1/4	19 1/4	EA543-190	4900	19 1/2
EA543-191	4925	19 1/2	19 1/2	EA543-192	4950	19 3/4
EA543-193	4975	19 3/4	19 3/4	EA543-194	5000	20
EA543-195	5025	20	20	EA543-196	5050	20 1/8
EA543-197	5075	20 1/8	20 1/8	EA543-198	5100	20 1/4
EA543-199	5125	20 1/4	20 1/4	EA543-200	5150	20 1/2
EA543-201	5175	20 1/2	20 1/2	EA543-202	5200	20 3/4
EA543-203	5225	20 3/4	20 3/4	EA543-204	5250	21
EA543-205	5275	21	21	EA543-206	5300	21 1/8
EA543-207	5325	21 1/8	21 1/8	EA543-208	5350	21 1/4
EA543-209	5375	21 1/4	21 1/4	EA543-210	5400	21 1/2
EA543-211	5425	21 1/2	21 1/2	EA543-212	5450	21 3/4
EA543-213	5475	21 3/4	21 3/4	EA543-214	5500	22
EA543-215	5525	22	22	EA543-216	5550	22 1/8
EA543-217	5575	22 1/8	22 1/8	EA543-218	5600	22 1/4
EA543-219	5625	22 1/4	22 1/4	EA543-220	5650	22 1/2
EA543-221	5675	22 1/2	22 1/2	EA543-222	5700	22 3/4
EA543-223	5725	22 3/4	22 3/4	EA543-224	5750	23
EA543-225	5775	23	23	EA543-226	5800	23 1/8
EA543-227	5825	23 1/8	23 1/8	EA543-228	5850	23 1/4
EA543-229	5875	23 1/4	23 1/4	EA543-230	5900	23 1/2
EA543-231	5925	23 1/2	23 1/2	EA543-232	5950	23 3/4
EA543-233	5975	23 3/4	23 3/4	EA543-234	6000	24
EA543-235	6025	24	24	EA543-236	6050	24 1/8
EA543-237	6075	24 1/8	24 1/8	EA543-238	6100	24 1/4
EA543-239	6125	24 1/4	24 1/4	EA543-240	6150	24 1/2
EA543-241	6175	24 1/2	24 1/2	EA543-242	6200	24 3/4
EA543-243	6225	24 3/4	24 3/4	EA543-244	6250	25
EA543-245	6275	25	25	EA543-246	6300	25 1/8
EA543-247	6325	25 1/8	25 1/8	EA543-248	6350	25 1/4
EA543-249	6375	25 1/4	25 1/4	EA543-250	6400	25 1/2
EA543-251	6425	25 1/2	25 1/2	EA543-252	6450	25 3/4
EA543-253	6475	25 3/4	25 3/4	EA543-254	6500	26
EA543-255	6525	26	26	EA543-256	6550	26 1/8
EA543-257	6575	26 1/8	26 1/8	EA543-258	6600	26 1/4
EA543-259	6625	26 1/4	26 1/4	EA543-260	6650	26 1/2
EA543-261	6675	26 1/2	26 1/2	EA543-262	6700	26 3/4
EA543-263	6725	26 3/4	26 3/4	EA543-264	6750	27
EA543-265	6775	27	27	EA543-266	6800	27 1/8
EA543-267	6825	27 1/8	27 1/8	EA543-268	6850	27 1/4
EA543-269	6875	27 1/4	27 1/4	EA543-270	6900	27 1/2
EA543-271	6925	27 1/2	27 1/2	EA543-272	6950	27 3/4
EA543-273	6975	27 3/4	27 3/4	EA543-274	7000	28
EA543-275	7025	28	28	EA543-276	7050	28 1/8
EA543-277	7075	28 1/8	28 1/8	EA543-278	7100	28 1/4
EA543-279	7125	28 1/4	28 1/4	EA543-280	7150	28 1/2
EA543-281	7175	28 1/2	28 1/2	EA543-282	7200	28 3/4
EA543-283	7225	28 3/4	28 3/4	EA543-284	7250	29
EA543-285	7275	29	29	EA543-286	7300	29 1/8
EA543-287	7325	29 1/8	29 1/8	EA543-288	7350	29 1/4
EA543-289	7375	29 1/4	29 1/4	EA543-290	7400	29 1/2
EA543-291	7425	29 1/2	29 1/2	EA543-292	7450	29 3/4
EA543-293	7475	29 3/4	29 3/4	EA543-294	7500	30
EA543-295	7525	30	30	EA543-296	7550	30 1/8
EA543-297	7575	30 1/8	30 1/8	EA543-298	7600	30 1/4
EA543-299	7625	30 1/4	30 1/4	EA543-300	7650	30 1/2
EA543-301	7675	30 1/2	30 1/2	EA543-302	7700	30 3/4
EA543-303	7725	30 3/4	30 3/4	EA543-304	7750	31
EA543-305	7775	31	31	EA543-306	7800	31 1/8
EA543-307	7825	31 1/8	31 1/8	EA543-308	7850	31 1/4
EA543-309	7875	31 1/4	31 1/4	EA543-310	7900	31 1/2
EA543-311	7925	31 1/2	31 1/2	EA543-312	7950	31 3/4
EA543-313	7975	31 3/4	31 3/4	EA543-314	8000	32
EA543-315	8025	32	32	EA543-316	8050	32 1/8
EA543-317	8075	32 1/8	32 1/8	EA543-318	8100	32 1/4
EA543-319	8125	32 1/4	32 1/4	EA543-320	8	