

品番 : EA611GA-151

品名 : #1x152mm [+]ドライバービット



販売価格	1,420円(税抜) / 1,562円(税込)		
カタログ価格	1,420円(税抜) / 1,562円(税込)		
在庫数	最新在庫: 1 (2026/04/29 09:02現在)		
商品入数	1	販売単位	個
カタログページ	0547ページ		



プラスドライバー ねじ対応表 中

プラスドライバー ねじ規格	対応のねじ径
1番径	2.9mm以下
2番径	3~5mmまで
3番径	6.3mmまで
4番径	7.5mm以上

※規格で定められた範囲を越えて使用すると、ドライバーの寿命が短縮され、また、ねじの破損の原因となります。
※この表は目安であり、必ずしも保証するものではありません。



品番	サイズ	長さ	軸径	形状
EA611GA-01	#0	50	2.5	+
EA611GA-02	#0	75	2.5	+
EA611GA-03	#0	100	2.5	+
EA611GA-04	#0	125	2.5	+
EA611GA-05	#0	150	2.5	+
EA611GA-06	#0	175	2.5	+
EA611GA-07	#0	200	2.5	+
EA611GA-08	#0	225	2.5	+
EA611GA-09	#0	250	2.5	+
EA611GA-10	#0	275	2.5	+
EA611GA-11	#0	300	2.5	+
EA611GA-12	#0	325	2.5	+
EA611GA-13	#0	350	2.5	+
EA611GA-14	#0	375	2.5	+
EA611GA-15	#0	400	2.5	+
EA611GA-16	#0	425	2.5	+
EA611GA-17	#0	450	2.5	+
EA611GA-18	#0	475	2.5	+
EA611GA-19	#0	500	2.5	+
EA611GA-20	#0	525	2.5	+
EA611GA-21	#0	550	2.5	+
EA611GA-22	#0	575	2.5	+
EA611GA-23	#0	600	2.5	+
EA611GA-24	#0	625	2.5	+
EA611GA-25	#0	650	2.5	+
EA611GA-26	#0	675	2.5	+
EA611GA-27	#0	700	2.5	+
EA611GA-28	#0	725	2.5	+
EA611GA-29	#0	750	2.5	+
EA611GA-30	#0	775	2.5	+
EA611GA-31	#0	800	2.5	+
EA611GA-32	#0	825	2.5	+
EA611GA-33	#0	850	2.5	+
EA611GA-34	#0	875	2.5	+
EA611GA-35	#0	900	2.5	+
EA611GA-36	#0	925	2.5	+
EA611GA-37	#0	950	2.5	+
EA611GA-38	#0	975	2.5	+
EA611GA-39	#0	1000	2.5	+
EA611GA-40	#0	1025	2.5	+
EA611GA-41	#0	1050	2.5	+
EA611GA-42	#0	1075	2.5	+
EA611GA-43	#0	1100	2.5	+
EA611GA-44	#0	1125	2.5	+
EA611GA-45	#0	1150	2.5	+
EA611GA-46	#0	1175	2.5	+
EA611GA-47	#0	1200	2.5	+
EA611GA-48	#0	1225	2.5	+
EA611GA-49	#0	1250	2.5	+
EA611GA-50	#0	1275	2.5	+
EA611GA-51	#0	1300	2.5	+
EA611GA-52	#0	1325	2.5	+
EA611GA-53	#0	1350	2.5	+
EA611GA-54	#0	1375	2.5	+
EA611GA-55	#0	1400	2.5	+
EA611GA-56	#0	1425	2.5	+
EA611GA-57	#0	1450	2.5	+
EA611GA-58	#0	1475	2.5	+
EA611GA-59	#0	1500	2.5	+
EA611GA-60	#0	1525	2.5	+
EA611GA-61	#0	1550	2.5	+
EA611GA-62	#0	1575	2.5	+
EA611GA-63	#0	1600	2.5	+
EA611GA-64	#0	1625	2.5	+
EA611GA-65	#0	1650	2.5	+
EA611GA-66	#0	1675	2.5	+
EA611GA-67	#0	1700	2.5	+
EA611GA-68	#0	1725	2.5	+
EA611GA-69	#0	1750	2.5	+
EA611GA-70	#0	1775	2.5	+
EA611GA-71	#0	1800	2.5	+
EA611GA-72	#0	1825	2.5	+
EA611GA-73	#0	1850	2.5	+
EA611GA-74	#0	1875	2.5	+
EA611GA-75	#0	1900	2.5	+
EA611GA-76	#0	1925	2.5	+
EA611GA-77	#0	1950	2.5	+
EA611GA-78	#0	1975	2.5	+
EA611GA-79	#0	2000	2.5	+
EA611GA-80	#0	2025	2.5	+
EA611GA-81	#0	2050	2.5	+
EA611GA-82	#0	2075	2.5	+
EA611GA-83	#0	2100	2.5	+
EA611GA-84	#0	2125	2.5	+
EA611GA-85	#0	2150	2.5	+
EA611GA-86	#0	2175	2.5	+
EA611GA-87	#0	2200	2.5	+
EA611GA-88	#0	2225	2.5	+
EA611GA-89	#0	2250	2.5	+
EA611GA-90	#0	2275	2.5	+
EA611GA-91	#0	2300	2.5	+
EA611GA-92	#0	2325	2.5	+
EA611GA-93	#0	2350	2.5	+
EA611GA-94	#0	2375	2.5	+
EA611GA-95	#0	2400	2.5	+
EA611GA-96	#0	2425	2.5	+
EA611GA-97	#0	2450	2.5	+
EA611GA-98	#0	2475	2.5	+
EA611GA-99	#0	2500	2.5	+
EA611GA-100	#0	2525	2.5	+
EA611GA-101	#0	2550	2.5	+
EA611GA-102	#0	2575	2.5	+
EA611GA-103	#0	2600	2.5	+
EA611GA-104	#0	2625	2.5	+
EA611GA-105	#0	2650	2.5	+
EA611GA-106	#0	2675	2.5	+
EA611GA-107	#0	2700	2.5	+
EA611GA-108	#0	2725	2.5	+
EA611GA-109	#0	2750	2.5	+
EA611GA-110	#0	2775	2.5	+
EA611GA-111	#0	2800	2.5	+
EA611GA-112	#0	2825	2.5	+
EA611GA-113	#0	2850	2.5	+
EA611GA-114	#0	2875	2.5	+
EA611GA-115	#0	2900	2.5	+
EA611GA-116	#0	2925	2.5	+
EA611GA-117	#0	2950	2.5	+
EA611GA-118	#0	2975	2.5	+
EA611GA-119	#0	3000	2.5	+
EA611GA-120	#0	3025	2.5	+
EA611GA-121	#0	3050	2.5	+
EA611GA-122	#0	3075	2.5	+
EA611GA-123	#0	3100	2.5	+
EA611GA-124	#0	3125	2.5	+
EA611GA-125	#0	3150	2.5	+
EA611GA-126	#0	3175	2.5	+
EA611GA-127	#0	3200	2.5	+
EA611GA-128	#0	3225	2.5	+
EA611GA-129	#0	3250	2.5	+
EA611GA-130	#0	3275	2.5	+
EA611GA-131	#0	3300	2.5	+
EA611GA-132	#0	3325	2.5	+
EA611GA-133	#0	3350	2.5	+
EA611GA-134	#0	3375	2.5	+
EA611GA-135	#0	3400	2.5	+
EA611GA-136	#0	3425	2.5	+
EA611GA-137	#0	3450	2.5	+
EA611GA-138	#0	3475	2.5	+
EA611GA-139	#0	3500	2.5	+
EA611GA-140	#0	3525	2.5	+
EA611GA-141	#0	3550	2.5	+
EA611GA-142	#0	3575	2.5	+
EA611GA-143	#0	3600	2.5	+
EA611GA-144	#0	3625	2.5	+
EA611GA-145	#0	3650	2.5	+
EA611GA-146	#0	3675	2.5	+
EA611GA-147	#0	3700	2.5	+
EA611GA-148	#0	3725	2.5	+
EA611GA-149	#0	3750	2.5	+
EA611GA-150	#0	3775	2.5	+
EA611GA-151	#0	3800	2.5	+
EA611GA-152	#0	3825	2.5	+
EA611GA-153	#0	3850	2.5	+
EA611GA-154	#0	3875	2.5	+
EA611GA-155	#0	3900	2.5	+
EA611GA-156	#0	3925	2.5	+
EA611GA-157	#0	3950	2.5	+
EA611GA-158	#0	3975	2.5	+
EA611GA-159	#0	4000	2.5	+
EA611GA-160	#0	4025	2.5	+
EA611GA-161	#0	4050	2.5	+
EA611GA-162	#0	4075	2.5	+
EA611GA-163	#0	4100	2.5	+
EA611GA-164	#0	4125	2.5	+
EA611GA-165	#0	4150	2.5	+
EA611GA-166	#0	4175	2.5	+
EA611GA-167	#0	4200	2.5	+
EA611GA-168	#0	4225	2.5	+
EA611GA-169	#0	4250	2.5	+
EA611GA-170	#0	4275	2.5	+
EA611GA-171	#0	4300	2.5	+
EA611GA-172	#0	4325	2.5	+
EA611GA-173	#0	4350	2.5	+
EA611GA-174	#0	4375	2.5	+
EA611GA-175	#0	4400	2.5	+
EA611GA-176	#0	4425	2.5	+
EA611GA-177	#0	4450	2.5	+
EA611GA-178	#0	4475	2.5	+
EA611GA-179	#0	4500	2.5	+
EA611GA-180	#0	4525	2.5	+
EA611GA-181	#0	4550	2.5	+
EA611GA-182	#0	4575	2.5	+
EA611GA-183	#0	4600	2.5	+
EA611GA-184	#0	4625	2.5	+
EA611GA-185	#0	4650	2.5	+
EA611GA-186	#0	4675	2.5	+
EA611GA-187	#0	4700	2.5	+
EA611GA-188	#0	4725	2.5	+
EA611GA-189	#0	4750	2.5	+
EA611GA-190	#0	4775	2.5	+
EA611GA-191	#0	4800	2.5	+
EA611GA-192	#0	4825	2.5	+
EA611GA-193	#0	4850	2.5	+
EA611GA-194	#0	4875	2.5	+
EA611GA-195	#0	4900	2.5	+
EA611GA-196	#0	4925	2.5	+
EA611GA-197	#0	4950	2.5	+
EA611GA-198	#0	4975	2.5	+
EA611GA-199	#0	5000	2.5	+
EA611GA-200	#0	5025	2.5	+
EA611GA-201	#0	5050	2.5	+
EA611GA-202	#0	5075	2.5	+
EA611GA-203	#0	5100	2.5	+
EA611GA-204	#0	5125	2.5	+
EA611GA-205	#0	5150	2.5	+
EA611GA-206	#0	5175	2.5	+
EA611GA-207	#0	5200	2.5	+
EA611GA-208	#0	5225	2.5	+
EA611GA-209	#0	5250	2.5	+
EA611GA-210	#0	5275	2.5	+
EA611GA-211	#0	5300	2.5	+
EA611GA-212	#0	5325	2.5	+
EA611GA-213	#0	5350	2.5	+
EA611GA-214	#0	5375	2.5	+
EA611GA-215	#0	5400	2.5	+
EA611GA-216	#0	5425	2.5	+
EA611GA-217	#0	5450	2.5	+
EA611GA-218	#0	5475	2.5	+
EA611GA-219	#0	5500	2.5	+
EA611GA-220	#0	5525	2.5	+
EA611GA-221	#0	5550	2.5	+
EA611GA-222	#0	5575	2.5	+
EA611GA-223	#0	5600	2.5	+
EA611GA-224	#0	5625	2.5	+
EA611GA-225	#0	5650	2.5	+
EA611GA-226	#0	5675	2.5	+
EA611GA-227	#0	5700	2.5	+
EA611GA-228	#0	5725	2.5	+
EA611GA-229	#0	5750	2.5	+
EA611GA-230	#0	5775	2.5	+
EA611GA-231	#0	5800	2.5	+
EA611GA-232	#0	5825	2.5	+
EA611GA-233	#0	5850	2.5	+
EA611GA-234	#0	5875	2.5	+
EA611GA-235	#0	5900	2.5	+
EA611GA-236	#0	5925	2.5	+
EA611GA-237	#0	5950	2.5	+
EA611GA-238	#0	5975	2.5	+
EA611GA-239	#0	6000	2.5	+
EA611GA-240	#0	6025	2.5	+
EA611GA-241	#0	6050	2.5	+
EA611GA-242	#0	6075	2.5	+
EA611GA-243	#0	6100	2.5	+
EA611GA-244	#0	6125	2.5	+
EA611GA-245	#0	6150	2.5	+
EA611GA-246	#0	6175	2.5	+
EA611GA-247	#0	6200	2.5	+
EA611GA-248	#0	6225	2.5	+
EA611GA-249	#0			