

品番 : EA550MC-2.5

品名 : 2.5x0.40x 80mm [-]ドライバー(精密用)



販売価格	935円(税抜)／1,029円(税込)		
カタログ価格	935円(税抜)／1,029円(税込)		
在庫数	最新在庫: 66 (2026/02/03 03:12現在)		
商品入数	1	販売単位	本
カタログページ	0507ページ		



品番	刃幅	刃厚	全長	軸径	規格
EA550MC-08	0.16	0.16	80	4.0	A0
EA550MC-1	0.18	0.18	80	4.0	A0
EA550MC-2	0.20	0.20	80	4.0	A0
EA550MC-3	0.22	0.22	80	4.0	A0
EA550MC-4	0.25	0.25	80	4.0	A0
EA550MC-5	0.28	0.28	80	4.0	A0
EA550MC-6	0.30	0.30	80	4.0	A0
EA550MC-7	0.32	0.32	80	4.0	A0
EA550MC-8	0.35	0.35	80	4.0	A0
EA550MC-9	0.38	0.38	80	4.0	A0
EA550MC-10	0.40	0.40	80	4.0	A0
EA550MC-11	0.42	0.42	80	4.0	A0
EA550MC-12	0.45	0.45	80	4.0	A0
EA550MC-13	0.48	0.48	80	4.0	A0
EA550MC-14	0.50	0.50	80	4.0	A0
EA550MC-15	0.52	0.52	80	4.0	A0
EA550MC-16	0.55	0.55	80	4.0	A0
EA550MC-17	0.58	0.58	80	4.0	A0
EA550MC-18	0.60	0.60	80	4.0	A0
EA550MC-19	0.62	0.62	80	4.0	A0
EA550MC-20	0.65	0.65	80	4.0	A0
EA550MC-21	0.68	0.68	80	4.0	A0
EA550MC-22	0.70	0.70	80	4.0	A0
EA550MC-23	0.72	0.72	80	4.0	A0
EA550MC-24	0.75	0.75	80	4.0	A0
EA550MC-25	0.78	0.78	80	4.0	A0
EA550MC-26	0.80	0.80	80	4.0	A0
EA550MC-27	0.82	0.82	80	4.0	A0
EA550MC-28	0.85	0.85	80	4.0	A0
EA550MC-29	0.88	0.88	80	4.0	A0
EA550MC-30	0.90	0.90	80	4.0	A0
EA550MC-31	0.92	0.92	80	4.0	A0
EA550MC-32	0.95	0.95	80	4.0	A0
EA550MC-33	0.98	0.98	80	4.0	A0
EA550MC-34	1.00	1.00	80	4.0	A0
EA550MC-35	1.02	1.02	80	4.0	A0
EA550MC-36	1.05	1.05	80	4.0	A0
EA550MC-37	1.08	1.08	80	4.0	A0
EA550MC-38	1.10	1.10	80	4.0	A0
EA550MC-39	1.12	1.12	80	4.0	A0
EA550MC-40	1.15	1.15	80	4.0	A0
EA550MC-41	1.18	1.18	80	4.0	A0
EA550MC-42	1.20	1.20	80	4.0	A0
EA550MC-43	1.22	1.22	80	4.0	A0
EA550MC-44	1.25	1.25	80	4.0	A0
EA550MC-45	1.28	1.28	80	4.0	A0
EA550MC-46	1.30	1.30	80	4.0	A0
EA550MC-47	1.32	1.32	80	4.0	A0
EA550MC-48	1.35	1.35	80	4.0	A0
EA550MC-49	1.38	1.38	80	4.0	A0
EA550MC-50	1.40	1.40	80	4.0	A0
EA550MC-51	1.42	1.42	80	4.0	A0
EA550MC-52	1.45	1.45	80	4.0	A0
EA550MC-53	1.48	1.48	80	4.0	A0
EA550MC-54	1.50	1.50	80	4.0	A0
EA550MC-55	1.52	1.52	80	4.0	A0
EA550MC-56	1.55	1.55	80	4.0	A0
EA550MC-57	1.58	1.58	80	4.0	A0
EA550MC-58	1.60	1.60	80	4.0	A0
EA550MC-59	1.62	1.62	80	4.0	A0
EA550MC-60	1.65	1.65	80	4.0	A0
EA550MC-61	1.68	1.68	80	4.0	A0
EA550MC-62	1.70	1.70	80	4.0	A0
EA550MC-63	1.72	1.72	80	4.0	A0
EA550MC-64	1.75	1.75	80	4.0	A0
EA550MC-65	1.78	1.78	80	4.0	A0
EA550MC-66	1.80	1.80	80	4.0	A0
EA550MC-67	1.82	1.82	80	4.0	A0
EA550MC-68	1.85	1.85	80	4.0	A0
EA550MC-69	1.88	1.88	80	4.0	A0
EA550MC-70	1.90	1.90	80	4.0	A0
EA550MC-71	1.92	1.92	80	4.0	A0
EA550MC-72	1.95	1.95	80	4.0	A0
EA550MC-73	1.98	1.98	80	4.0	A0
EA550MC-74	2.00	2.00	80	4.0	A0
EA550MC-75	2.02	2.02	80	4.0	A0
EA550MC-76	2.05	2.05	80	4.0	A0
EA550MC-77	2.08	2.08	80	4.0	A0
EA550MC-78	2.10	2.10	80	4.0	A0
EA550MC-79	2.12	2.12	80	4.0	A0
EA550MC-80	2.15	2.15	80	4.0	A0
EA550MC-81	2.18	2.18	80	4.0	A0
EA550MC-82	2.20	2.20	80	4.0	A0
EA550MC-83	2.22	2.22	80	4.0	A0
EA550MC-84	2.25	2.25	80	4.0	A0
EA550MC-85	2.28	2.28	80	4.0	A0
EA550MC-86	2.30	2.30	80	4.0	A0
EA550MC-87	2.32	2.32	80	4.0	A0
EA550MC-88	2.35	2.35	80	4.0	A0
EA550MC-89	2.38	2.38	80	4.0	A0
EA550MC-90	2.40	2.40	80	4.0	A0
EA550MC-91	2.42	2.42	80	4.0	A0
EA550MC-92	2.45	2.45	80	4.0	A0
EA550MC-93	2.48	2.48	80	4.0	A0
EA550MC-94	2.50	2.50	80	4.0	A0
EA550MC-95	2.52	2.52	80	4.0	A0
EA550MC-96	2.55	2.55	80	4.0	A0
EA550MC-97	2.58	2.58	80	4.0	A0
EA550MC-98	2.60	2.60	80	4.0	A0
EA550MC-99	2.62	2.62	80	4.0	A0
EA550MC-100	2.65	2.65	80	4.0	A0
EA550MC-101	2.68	2.68	80	4.0	A0
EA550MC-102	2.70	2.70	80	4.0	A0
EA550MC-103	2.72	2.72	80	4.0	A0
EA550MC-104	2.75	2.75	80	4.0	A0
EA550MC-105	2.78	2.78	80	4.0	A0
EA550MC-106	2.80	2.80	80	4.0	A0
EA550MC-107	2.82	2.82	80	4.0	A0
EA550MC-108	2.85	2.85	80	4.0	A0
EA550MC-109	2.88	2.88	80	4.0	A0
EA550MC-110	2.90	2.90	80	4.0	A0
EA550MC-111	2.92	2.92	80	4.0	A0
EA550MC-112	2.95	2.95	80	4.0	A0
EA550MC-113	2.98	2.98	80	4.0	A0
EA550MC-114	3.00	3.00	80	4.0	A0
EA550MC-115	3.02	3.02	80	4.0	A0
EA550MC-116	3.05	3.05	80	4.0	A0
EA550MC-117	3.08	3.08	80	4.0	A0
EA550MC-118	3.10	3.10	80	4.0	A0
EA550MC-119	3.12	3.12	80	4.0	A0
EA550MC-120	3.15	3.15	80	4.0	A0
EA550MC-121	3.18	3.18	80	4.0	A0
EA550MC-122	3.20	3.20	80	4.0	A0
EA550MC-123	3.22	3.22	80	4.0	A0
EA550MC-124	3.25	3.25	80	4.0	A0
EA550MC-125	3.28	3.28	80	4.0	A0
EA550MC-126	3.30	3.30	80	4.0	A0
EA550MC-127	3.32	3.32	80	4.0	A0
EA550MC-128	3.35	3.35	80	4.0	A0
EA550MC-129	3.38	3.38	80	4.0	A0
EA550MC-130	3.40	3.40	80	4.0	A0
EA550MC-131	3.42	3.42	80	4.0	A0
EA550MC-132	3.45	3.45	80	4.0	A0
EA550MC-133	3.48	3.48	80	4.0	A0
EA550MC-134	3.50	3.50	80	4.0	A0
EA550MC-135	3.52	3.52	80	4.0	A0
EA550MC-136	3.55	3.55	80	4.0	A0
EA550MC-137	3.58	3.58	80	4.0	A0
EA550MC-138	3.60	3.60	80	4.0	A0
EA550MC-139	3.62	3.62	80	4.0	A0
EA550MC-140	3.65	3.65	80	4.0	A0
EA550MC-141	3.68	3.68	80	4.0	A0
EA550MC-142	3.70	3.70	80	4.0	A0
EA550MC-143	3.72	3.72	80	4.0	A0
EA550MC-144	3.75	3.75	80	4.0	A0
EA550MC-145	3.78	3.78	80	4.0	A0
EA550MC-146	3.80	3.80	80	4.0	A0
EA550MC-147	3.82	3.82	80	4.0	A0
EA550MC-148	3.85	3.85	80	4.0	A0
EA550MC-149	3.88	3.88	80	4.0	A0
EA550MC-150	3.90	3.90	80	4.0	A0
EA550MC-151	3.92	3.92	80	4.0	A0
EA550MC-152	3.95	3.95	80	4.0	A0
EA550MC-153	3.98	3.98	80	4.0	A0
EA550MC-154	4.00	4.00	80	4.0	A0
EA550MC-155	4.02	4.02	80	4.0	A0
EA550MC-156	4.05	4.05	80	4.0	A0
EA550MC-157	4.08	4.08	80	4.0	A0
EA550MC-158	4.10	4.10	80	4.0	A0
EA550MC-159	4.12	4.12	80	4.0	A0
EA550MC-160	4.15	4.15	80	4.0	A0
EA550MC-161	4.18	4.18	80	4.0	A0
EA550MC-162	4.20	4.20	80	4.0	A0
EA550MC-163	4.22	4.22	80	4.0	A0
EA550MC-164	4.25	4.25	80	4.0	A0
EA550MC-165	4.28	4.28	80	4.0	A0
EA550MC-166	4.30	4.30	80	4.0	A0
EA550MC-167	4.32	4.32	80	4.0	A0
EA550MC-168	4.35	4.35	80	4.0	A0
EA550MC-169	4.38	4.38	80	4.0	A0
EA550MC-170	4.40	4.40	80	4.0	A0
EA550MC-171	4.42	4.42	80	4.0	A0
EA550MC-172	4.45	4.45	80	4.0	A0
EA550MC-173	4.48	4.48	80	4.0	A0
EA550MC-174	4.50	4.50	80	4.0	A0
EA550MC-175	4.52	4.52	80	4.0	A0
EA550MC-176	4.55	4.55	80	4.0	A0
EA550MC-177	4.58	4.58	80	4.0	A0
EA550MC-178	4.60	4.6			