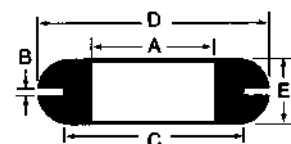




# **Jointes caoutchoutés**

## **Rubber seals**

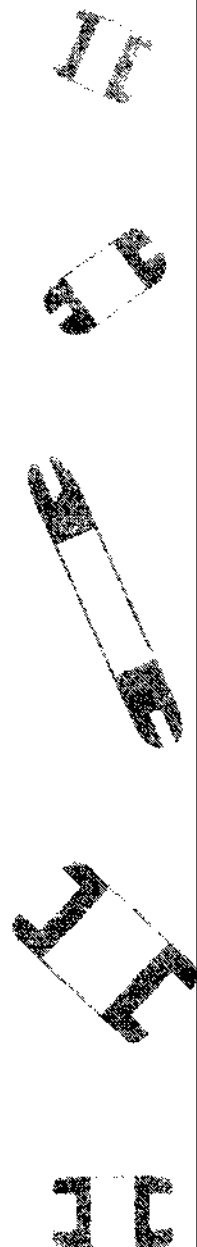
**RONDELLES ISOLANTES EN CAOUTCHOUC**  
**RUBBER GROMMETS**



**MATÉRIAUX : SBR / sauf indication contraire**  
**DURETÉ : 60 DUROMETRE ±5**  
**COULEUR NOIR / sauf indication contraire**      **25 /BTE**

**FRACTION**

NUMÉRO	A I.D.	B GROOVE DIA	C	D O.D.	E ÉPAIS.	MATÉRIAUX
237-101	1/8"	1/32"	3/16"	1/4"	3/32"	SBR
237-142	1/8»	1/16»	1/4»	11/32»	3/16»	SBR
237-201	1/8»	1/16»	9/16»	3/4»	3/16»	SBR
237-102	1/8"	3/32"	3/8"	1/2"	5/16"	SBR
237-202	1/8»	1/8»	9/16»	3/4»	1/4»	SBR
237-143	9/64»	3/32»	5/16»	15/32»	9/32»	SBR
237-103	5/32»	1/16»	1/4»	3/8»	3/16»	SBR
237-104	5/32»	3/32»	1/4»	7/16»	3/8»	SBR
237-105	3/16»	1/32»	5/16»	7/16»	7/32»	SBR
237-139	3/16»	1/16»	5/16»	7/16»	7/32»	SBR
237-203	3/16»	1/16»	5/16»	7/16»	3/16»	SBR
237-164	3/16»	1/16»	5/16»	7/16»	3/16»	SBR
237-106	3/16»	1/16»	5/16»	1/2»	1/4»	SBR
237-107	3/16»	3/32»	9/32»	7/16»	7/32»	SBR
237-162	3/16»	1/8»	13/32»	9/16»	3/8»	SBR
237-144	3/16»	1/8»	5/16»	7/16»	1/4»	SBR
237-204	3/16»	3/16»	5/16»	7/16»	5/16»	SBR
237-176	3/16»	1/4»	5/16»	7/16»	3/8»	SBR
237-108	3/16»	1/4»	5/16»	7/16»	3/8»	SBR
237-205	3/16»	1/4»	5/16»	7/16»	3/8»	SBR
237-206	7/32»	1/16»	5/16»	7/16»	3/16»	SBR
237-207	15/64»	3/16»	3/8»	5/8»	3/8»	SBR
237-189	1/4»	1/16»	3/8»	1/2»	7/32»	SBR
237-109	1/4»	1/16»	7/16»	5/8»	3/16»	SBR
237-208	1/4»	1/16»	7/16»	5/8»	3/16»	BUNA N
237-110	1/4"	1/16"	1"	1-1/4"	1/4"	SBR
237-141	1/4»	3/32»	3/8»	1/2»	1/4»	SBR
237-209	1/4»	1/8»	3/8»	1/2»	9/32»	SBR
237-210	1/4»	1/8»	3/8»	5/8»	3/8»	SBR
237-211	1/4»	1/8»	3/8»	5/8»	3/8»	NEOPRENE
237-212	1/4»	1/8»	7/16»	5/8»	1/4»	BUNA N
237-213	1/4»	1/8»	7/16»	5/8»	1/4»	SBR
237-214	1/4»	3/16»	7/16»	5/8»	5/16»	BUNA N
237-169	1/4»	3/16»	7/16»	5/8»	5/16»	SBR
237-215	1/4»	1/4»	7/16»	5/8»	3/8»	SBR
237-187	9/32»	1/16»	3/8»	9/16»	1/4»	SBR
237-216	9/32»	1/16»	7/16»	5/8»	1/4»	SBR
237-170	9/32»	3/32»	1/2»	21/32»	27/64»	SBR
237-161	9/32»	1/4»	15/32»	11/16»	7/16»	SBR
237-128	5/16»	1/16»	7/16»	5/8»	9/32»	SBR
237-111	5/16"	1/16"	7/16"	9/16"	3/16"	SBR
237-188	5/16»	1/16»	1/2»	21/32»	1/4»	SBR
237-112	5/16»	1/16»	9/16»	13/16»	5/16»	SBR
237-218	5/16»	1/16»	3/4»	1»	5/16»	BUNA N
237-138	5/16»	1/16»	3/4»	1»	5/16»	SBR

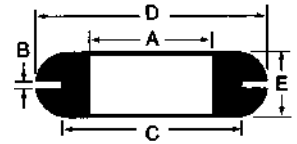


REV0002



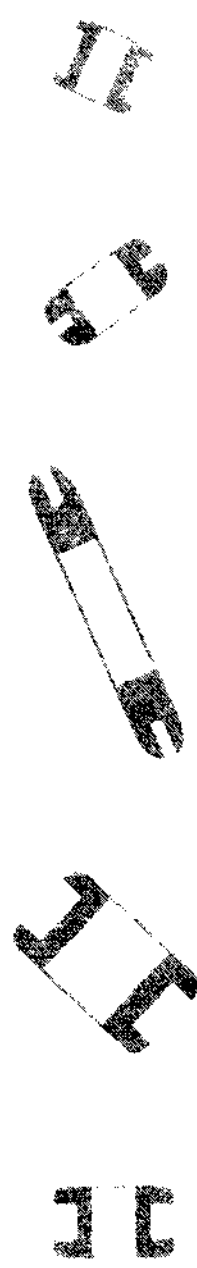
**RONDELLES ISOLANTES EN CAOUTCHOUC**  
**RUBBER GROMMETS**

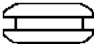
**MATÉRIAUX : SBR / sauf indication contraire**  
**DURETÉ : 60 DUROMETRE ±5**  
**COULEUR NOIR / sauf indication contraire**      **25 /BTE**



**FRACTION**

NUMÉRO	A I.D.	B GROOVE DIA	C PANEL HOLE	D O.D.	E ÉPAIS.	MATÉRIAUX
237-219	5/16»	3/32»	7/16»	5/8»	5/16»	SBR
237-220	5/16»	3/32»	7/16»	5/8»	5/16»	BUNA N
237-140	5/16»	3/32»	15/32»	3/4»	11/32»	SBR
237-113	5/16»	1/8»	9/16»	13/16»	3/8»	SBR
237-221	5/16»	1/8»	3/4»	1»	3/8»	SBR
237-222	5/16»	3/16»	9/16»	13/16»	7/16»	SBR
237-223	5/16»	3/16»	3/4»	1»	7/16»	SBR
237-148	5/16»	1/4»	1/2»	11/16»	7/16»	SBR
237-114	5/16»	1/4»	9/16»	13/16»	1/2»	SBR
237-224	5/16»	1/4»	3/4»	1»	1/2»	SBR
237-133	3/8»	1/16»	1/2»	5/8»	1/4»	SBR
237-115	3/8»	1/16»	1/2»	11/16»	9/32»	SBR
237-191	3/8»	1/16»	21/32»	13/16»	5/16»	SBR
237-178	3/8»	1/16»	5/8»	7/8»	5/16»	SBR
237-225	3/8»	1/16»	5/8»	7/8»	11/32»	SBR
237-116	3/8"	1/16"	1"	1-1/4"	1/4"	SBR
237-226	3/8»	1/8»	5/8»	7/8»	3/8»	SBR
237-177	3/8»	3/16»	9/16»	13/16»	3/8»	SBR
237-160	3/8»	3/16»	5/8»	7/8»	7/16»	SBR
237-227	3/8»	1/4»	1/2»	3/4»	1/2»	SBR
237-117	3/8»	1/4»	5/8»	7/8»	1/2»	SBR
237-228	7/16»	1/16»	9/16»	3/4»	1/4»	SBR
237-229	7/16»	3/32»	5/8»	7/8»	5/16»	SBR
237-230	7/16»	1/16»	11/16»	15/16»	5/16»	SBR
237-231	7/16»	1/8»	11/16»	15/16»	3/8»	SBR
237-232	7/16»	3/16»	11/16»	15/16»	7/16»	SBR
237-233	7/16»	1/4»	11/16»	15/16»	7/16»	SBR
237-234	7/16»	1/4»	11/16»	1»	1/2»	SBR
237-190	1/2»	1/16»	3/4»	1-1/16»	5/16»	SBR
237-235	1/2»	1/16»	13/16»	1-1/16»	5/16»	SBR
237-236	1/2»	1/16»	1»	1-1/4»	1/4»	SBR
237-118	1/2"	1/16"	1-7/16"	1-3/4"	3/8"	SBR
237-237	1/2»	3/32»	3/4»	7/8»	11/32»	SBR
237-119	1/2»	3/32»	3/4»	31/32»	9/32»	SBR
237-120	1/2"	3/32"	25/32"	1"	11/32"	SBR
237-239	1/2»	1/8»	3/4»	1»	1/2»	SBR
237-240	1/2»	1/8»	13/16»	1-1/16»	3/8»	SBR
237-173	1/2»	3/16»	13/16»	1-1/16»	7/16»	SBR
237-121	1/2»	1/4»	13/16»	1-1/16»	1/2»	SBR
237-241	1/2»	3/8»	3/4»	1»	5/8»	SBR
237-242	9/16»	1/16»	13/16»	1-1/16»	5/16»	SBR
237-243	9/16»	1/8»	13/16»	1-1/16»	3/8»	SBR
237-244	9/16»	3/16»	13/16»	1-1/16»	7/16»	SBR
237-245	9/16»	3/16»	7/8»	1-1/16»	7/16»	SBR
237-246	9/16»	1/4»	13/16»	1-1/16»	1/2»	SBR
237-247	9/16»	1/4»	13/16»	1-1/16»	1/2»	SBR

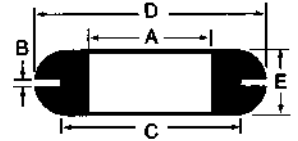




**RONDELLES ISOLANTES EN CAOUTCHOUC**  
**RUBBER GROMMETS**

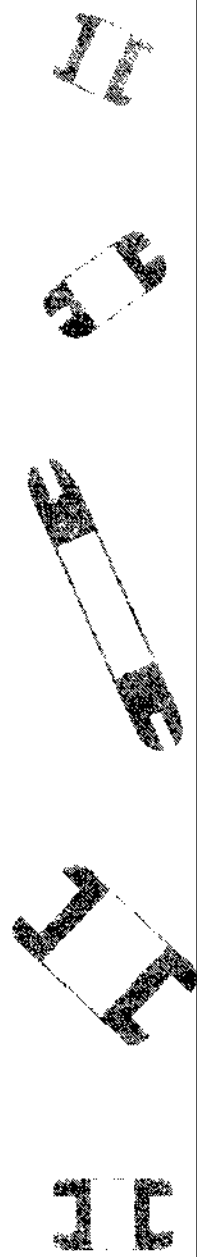
**MATÉRIAUX : SBR / sauf indication contraire**  
**DURETÉ : 60 DUROMETRE ±5**  
**COULEUR NOIR / sauf indication contraire**

25 /BTE



**FRACTION**

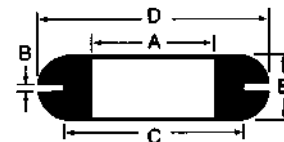
NUMÉRO	A I.D.	B GROOVE DIA	C PANEL HOLE	D O.D.	E ÉPAIS.	MATÉRIAUX
237-123	5/8»	1/16»	7/8»	1-1/8»	5/16»	SBR
237-122	5/8»	1/8»	7/8»	1-1/8»	3/8»	SBR
237-186	5/8»	3/16»	7/8»	1-1/8»	7/16»	SBR
237-248	5/8»	1/4»	7/8»	1-1/8»	1/2»	SBR
237-185	11/16»	1/16»	1»	1-5/16»	3/8»	SBR
237-249	11/16»	1/8»	1»	1-5/16»	7/16»	SBR
237-250	11/16»	3/16»	1»	1-5/16»	1/2»	SBR
237-251	11/16»	1/4»	1»	1-5/16»	9/16»	SBR
237-124	3/4"	1/16"	15/16"	1-1/8"	1/4"	SBR
237-125	3/4»	1/16»	1-1/16»	1-3/8»	3/8»	SBR
237-126	3/4»	1/16»	1-1/4»	1-5/8»	1/4»	SBR
237-183	3/4»	1/8»	1-1/4»	1-5/8»	5/16»	SBR
237-252	3/4»	1/8»	1-1/16»	1-3/8»	7/16»	SBR
237-253	3/4»	3/16»	1-1/16»	1-3/8»	1/2»	SBR
237-254	3/4»	1/4»	1-1/16»	1-3/8»	9/16»	SBR
237-127	3/4"	1/4"	1-1/4"	1-5/8"	1-7/16"	SBR
237-255	7/8»	1/16»	1-1/4»	1-5/8»	7/16»	SBR
237-256	7/8»	1/8»	1-1/4»	1-5/8»	1/2»	SBR
237-257	7/8»	5/32»	1-1/4»	1-5/8»	17/32»	SBR
237-258	7/8»	3/16»	1-1/4»	1-5/8»	9/16»	SBR
237-259	7/8»	1/4»	1-1/4»	1-5/8»	5/8»	SBR
237-260	1»	3/32»	1-3/8»	1-3/4»	13/32»	SBR
237-261	1»	1/16»	1-3/8»	1-3/4»	7/16»	SBR
237-262	1»	1/8»	1-3/8»	1-3/4»	1/2»	SBR
237-263	1»	3/16»	1-3/8»	1-3/4»	9/16»	SBR
237-264	1»	1/4»	1-3/8»	1-3/4»	5/8»	SBR
237-265	1-1/8»	3/64»	1-3/8»	2»	3/8»	SBR
237-266	1-1/4»	3/32»	1-1/2»	1-7/8»	3/8»	SBR
237-267	1-1/4»	1/16»	2-3/8»	2-3/4»	7/16»	SBR
237-268	1-1/4»	1/8»	2-3/8»	2-3/4»	1/2»	SBR
237-269	1-1/4»	1/4»	2-3/8»	2-3/4»	5/8»	SBR
237-270	1-5/16»	1/8»	1-5/8»	2»	7/16»	SBR
237-271	1-1/2»	1/16»	1-3/4»	2-1/8»	7/16»	SBR
237-272	1-1/2»	3/32»	2»	2-3/8»	3/8»	SBR
237-273	1-1/2»	1/8»	1-3/4»	2-1/8»	1/2»	SBR
237-175	1-1/2»	3/16»	1-3/4»	2-1/8»	9/16»	SBR
237-274	1-1/2»	1/4»	1-3/4»	2-1/8»	5/8»	SBR
237-275	1-3/4»	1/16»	3-1/4»	3-3/4»	1/2»	SBR
237-276	2»	1/16»	3-1/2»	4»	1/2»	SBR
237-277	2-1/8»	1/8»	2-1/2»	2-7/8»	1/2»	SBR
237-278	2-3/8»	1/4»	2-3/4»	3»	3/4»	SBR





**RONDELLES ISOLANTES EN CAOUTCHOUC / GR RUBBER GROMMETS**

/ GR



MILLIÈME

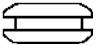
**MATÉRIAUX : SBR / sauf indication contraire**

**DURETÉ : 60 DUROMETRE ±5**

**COULEUR NOIR / sauf indication contraire**

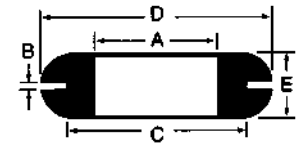
NUMÉRO	A I.D.	B GROOVE DIA.	C PANEL HOLE	D O.D.	E ÉPAIS.	BTE
GR-3401	0.1094	0.0930	0.3125	0.5000	0.2190	25
GR-3001	0.1250	0.0625	0.2500	0.3438	0.1875	25
GR-3041	0.1563	0.0625	0.2500	0.3750	0.1875	25
GR-3028	0.1875	0.1875	0.3750	0.6250	0.3750	25
GR-3053	0.1875	0.0938	0.2813	0.4375	0.2188	25
GR-3081	0.1875	0.0625	0.3125	0.4375	0.1875	25
GR-3105	0.1875	0.2500	0.3125	0.4375	0.3750	25
GR-3146	0.1875	0.1250	0.3125	0.4375	0.2500	25
GR-3047	0.2188	0.0625	0.3125	0.4375	0.1875	25
GR-3002	0.2500	0.0625	0.4375	0.6250	0.1875	25
GR-3027	0.2500	0.2500	0.4688	0.6250	0.5000	25
GR-3091	0.2500	0.1875	0.5000	0.6250	0.4375	25
GR-3127	0.2500	0.1875	0.4375	0.6250	0.3125	25
GR-3164	0.2500	0.0938	0.3750	0.5000	0.2500	25
GR-3165	0.2500	0.0625	0.3750	0.5625	0.2500	25
GR-3166	0.2500	0.1250	0.3750	0.5000	0.2813	25
GR-3384	0.2500	0.0950	0.4650	0.7650	0.2940	25
GR-3400	0.2660	0.1250	0.4060	0.6250	0.3750	25
GR-3009	0.3125	0.3750	0.3750	0.5625	0.5000	25
GR-3065	0.3125	0.0625	0.5625	0.8125	0.3125	25
GR-3104	0.3125	0.0938	0.4375	0.625	0.3125	25
GR-3016	0.3750	0.1250	0.5000	0.625	0.4063	25
GR-3017	0.3750	0.1250	0.5313	0.7500	0.3750	25
GR-3033	0.3750	0.2500	0.5000	0.7500	0.5000	25
GR-3035	0.3750	0.1875	0.5625	0.8125	0.3750	25
GR-3076	0.3750	0.0625	0.6250	0.8750	0.3125	25
GR-3110	0.3750	0.2500	0.6250	0.8750	0.5000	25
GR-3123	0.3750	0.3750	0.5625	0.7500	0.7500	25
GR-3150	0.3750	0.1250	0.6250	0.8750	0.3750	25
GR-3209	0.3750	0.3750	0.5000	0.6250	0.6250	25
GR-3250	0.3750	0.1250	0.5000	0.6250	0.3125	25
GR-3183	0.4062	0.3750	0.6250	0.8125	0.6250	25
GR-3131	0.4375	0.1875	0.6875	0.9375	0.4375	25
GR-3132	0.5000	0.1875	0.8125	1.0625	0.4375	25
GR-3218	0.5000	0.1563	0.7500	0.9375	0.4063	25
GR-3219	0.5000	0.2656	1.0000	1.3750	0.5000	25
GR-3100	0.5625	0.1875	0.8750	1.0625	0.4375	25
GR-3101	0.5625	0.3750	0.8750	1.0625	0.6250	25
GR-3113	0.5625	0.2500	0.8125	1.0625	0.5000	25
GR-3134	0.5625	0.1875	0.8125	1.0625	0.4375	25
GR-3080	0.6250	0.0625	0.8750	1.1250	0.3125	25
GR-3114	0.6250	0.2500	0.8750	1.1250	0.5000	25
GR-3135	0.6250	0.1875	0.8750	1.1250	0.4375	25
GR-3155	0.6250	0.1250	0.8750	1.1250	0.3750	25
GR-3068	0.6875	0.0625	1.0000	1.3125	0.3750	25
GR-3115	0.6875	0.2500	1.0000	1.3125	0.5625	25

REV.03/02



**RONDELLES ISOLANTES EN CAOUTCHOUC / GR**  
**RUBBER GROMMETS**

**MATÉRIAUX : SBR / sauf indication contraire**  
**DURETÉ : 60 DUROMETRE ±5**  
**COULEUR NOIR / sauf indication contraire**

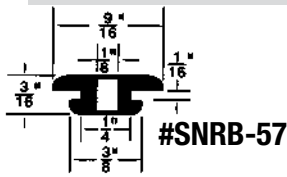


**MILLIÈME**

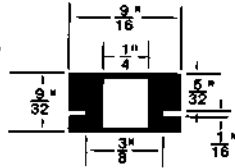
NUMÉRO	A I.D.	B GROOVE DIA.	C PANEL HOLE	D O.D.	E ÉPAIS.	BTE
GR-3136	0.6875	0.1875	1.0000	1.3125	0.5000	25
GR-3156	0.6875	0.1250	1.0000	1.3125	0.4375	25
GR-3342	0.6875	0.3750	0.9687	1.3125	0.6250	25
GR-3031	0.7500	0.0625	1.0625	1.3750	0.3750	25
GR-3116	0.7500	0.2500	1.0625	1.3750	0.5625	25
GR-3117	0.7500	0.2500	1.2500	1.6250	0.4375	25
GR-3137	0.7500	0.1875	1.0625	1.3750	0.5000	25
GR-3157	0.7500	0.1250	1.0625	1.3750	0.4375	25
GR-3158	0.7500	0.1250	1.2500	1.6250	0.3125	25
GR-3410	0.7500	0.4690	1.2500	1.5000	0.6600	25
GR-3087	0.8750	0.0625	1.6250	2.0000	0.4375	25
GR-3118	0.8750	0.2500	1.2500	1.6250	0.6250	25
GR-3138	0.8750	0.1875	1.2500	1.6250	0.5625	25
GR-3160	0.8750	0.1250	1.2500	1.6250	0.5000	25
GR-3246	0.8750	0.1406	1.1875	1.3750	0.4063	25
GR-3259	0.8750	0.1250	1.2500	1.5620	0.7500	25
GR-3390	0.8750	0.2500	1.0000	1.2500	0.6250	25
GR-3062	1.0000	0.2500	1.2500	1.5000	0.5000	25
GR-3072	1.0000	0.0625	1.3750	1.7500	0.4375	25
GR-3119	1.0000	0.2500	1.3750	1.7500	0.6250	25
GR-3139	1.0000	0.1875	1.3750	1.7500	0.5625	25
GR-3161	1.0000	0.1250	1.3750	1.7500	0.5000	25
GR-3064	1.1250	0.0625	1.5000	1.8750	0.3750	25
GR-3180	1.1875	0.1563	1.5000	1.7500	0.4063	25
GR-3262	1.2500	0.2500	1.5000	2.0000	0.5160	25
GR-3266	1.2500	0.1875	1.6250	1.8750	0.5000	25
GR-3267	1.2500	0.2500	1.5000	1.7500	0.5000	25
GR-3383	1.3750	0.1250	1.6250	1.8750	0.4063	25
GR-3073	1.5000	0.0625	1.7500	2.1250	0.4375	25
GR-3121	1.5000	0.2500	1.7500	2.1250	0.6250	25
GR-3141	1.5000	0.1875	1.7500	2.1250	0.5625	25
GR-3163	1.5000	0.1250	1.7500	2.1250	0.5000	25
GR-3173	1.5000	0.5156	1.7031	2.0937	0.7515	25
GR-3295	1.5000	0.3750	1.7500	2.1250	0.7500	25
GR-3301	1.5000	0.0930	2.0000	2.3750	0.3750	25
GR-3239	1.6250	0.1875	2.0000	2.2500	0.7500	25
GR-3409	1.6250	0.0750	1.7500	2.1000	0.2600	25
GR-3296	1.7500	0.2500	2.0000	2.5000	0.5690	25
GR-3334	1.7500	0.2500	2.0000	2.5000	0.5600	25
GR-3318	2.0000	0.2500	2.5000	3.0000	0.5625	25
GR-3145	2.1250	0.0625	2.5000	2.8750	0.4375	25
GR-3404	2.2500	0.2500	2.5000	3.0000	0.6250	25
GR-3405	2.2500	0.3280	2.5000	3.0000	0.7180	25
GR-3406	2.2500	0.3750	2.5000	3.0000	0.7500	25

REN0902

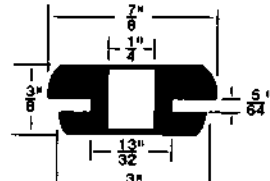
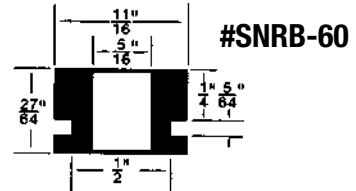
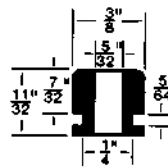
**MATÉRIAUX : SBR / sauf indication contraire**  
**DURETÉ : 60 DUROMETRE ±5**  
**COULEUR NOIR / sauf indication contraire**



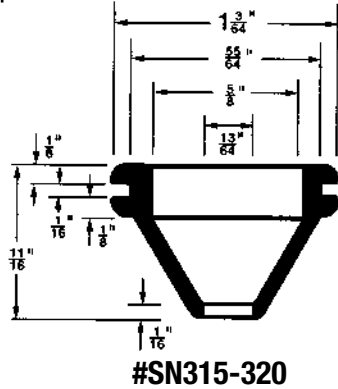
#SNRB-58



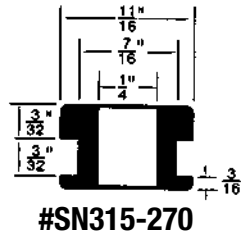
#SNRB-59



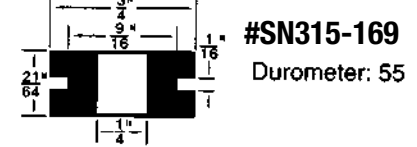
#SNRB-189



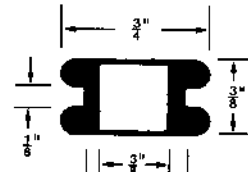
#SN315-320



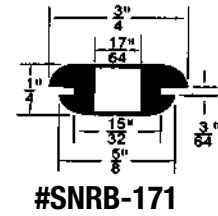
#SN315-270



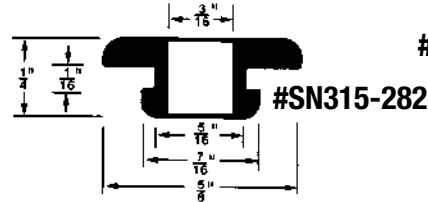
#SN315-169  
Durometer: 55



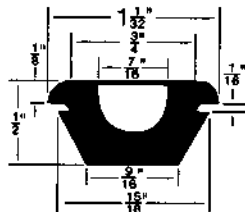
#SN315-266



#SNRB-171



#SN315-282

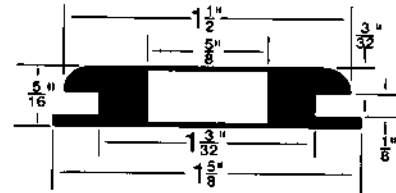


#SNRB-288

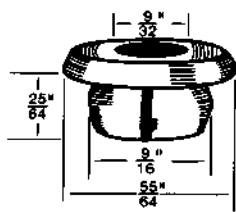
Black  
Material: Natural Rubber  
Durometer: 65

Unit Package 25

To use as a waterproof grommet for electrical wires, pierce hole through centre and force wire through.



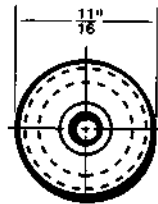
#SNRB-99 Material - Isoprene Duro 65-70



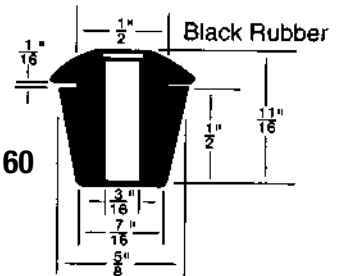
#SN315-378

Material: Natural Rubber  
Durometer: 50-55  
Taupe Colour

Material: SBR  
Durometer: 65



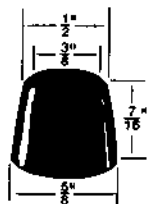
#SN4160



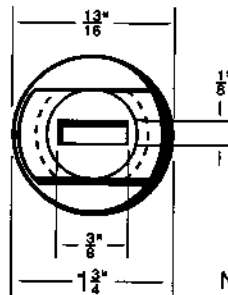
#SN315-375  
Grey Rubber - Beveled Cone  
**SLIP JOINT WASHER**

Material: SBR Duro.: 50  
Used by Plumbing trade

Unit Package 25



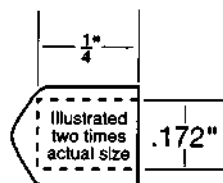
Overall thickness 11/16"  
Width of groove 1/16"



#SN4215  
Black  
Natural Rubber  
Duro 70

#SN315-462

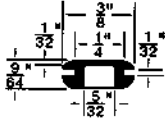
Clear Vinyl Cap  
(Plastisol)



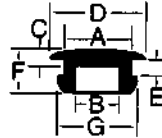
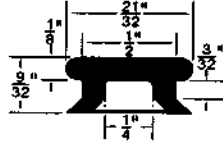
**RONDELLES DE PASSAGE À MEMBRANE EN PLASTIQUE**  
**PLASTIC DIAPHRAGM GROMMETS**

**MATÉRIAUX : PVC (POLYVINYL CHLORIDE) PLASTIC**  
**DURETÉ : 55 DUROMETRE**  
**COULEUR NOIR / sauf indication contraire**

**#SN315-500**

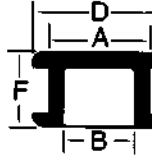
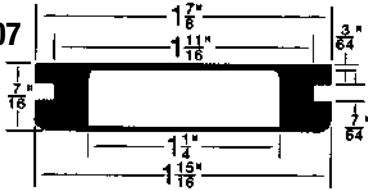


**#SN315-503**



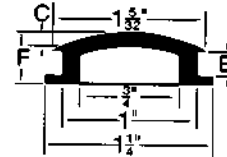
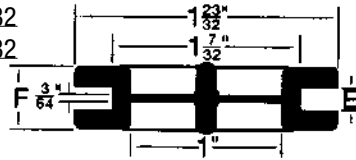
	A	B	C	D	E	F	G
#SN315-501	3/8	1/4	3/32	17/32	3/32	1/4	7/16
#SN315-502	7/16	3/8	3/64	19/32	3/64	1/8	1/2
#SN315-514	25/32	5/8	1/16	29/32	1/32	13/64	27/32

**#SN315-507**

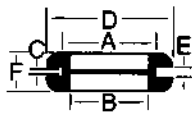


	A	B	C	D	E	F
#SN315-506	1-1/16	1/2	3/32	1-9/32	7/64	7/16
#SN315-513	3/4	1/2	3/16	31/32	5/32	13/32
#SN315-527	21/32	15/32	3/32	7/8	9/32	1/2

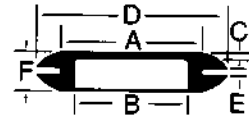
	E	F
#SN315-522	3/32	11/32
#SN315-524	5/32	13/32



	C	E	F
#SN315-518	5/64	1/16	3/16
#SN315-519	13/64	3/16	5/16

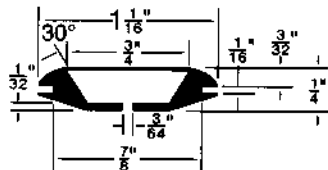


	A	B	C	D	E	F
#SN315-504	5/8	1/2	1/16	7/8	5/64	5/16
#SN315-505	5/8	1/2	7/64	7/8	1/8	23/64
#SN315-511	3/4	5/8	1/32	1.0	5/64	5/16
#SN315-512	3/4	5/8	5/64	1.0	1/8	23/64
#SN315-520	31/32	3/4	5/64	1-27/64	3/32	3/8



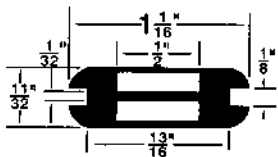
	A	B	C	D	E	F
#SN315-515	7/8	3/4	1/8	1-1/4	3/8	19/32
#SN315-516	15/16	3/4	3/64	1-1/4	3/64	1/4
#SN315-517*	15/16	3/4	3/64	1-1/4	3/64	1/4
#SN315-521	1-1/8	15/16	3/64	1-3/8	3/64	1/4
#SN315-525	1-3/8	1-1/8	1/8	1-3/4	3/32	5/16
#SN315-526	1-1/2	1-1/8	1/8	1-3/4	3/32	5/16

**#SNRB-283**



Durometer 60

ASSORTIMENTS DISPONIBLE  
 DEMANDER À VOTRE REPRÉSENTANT.

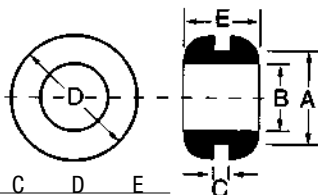


**#SNRB-305**

Black  
 Buna S (SBR)  
 Durometer  
 50 to 55

**#SN315-545**

Black PVC - 329  
 Durometer 55  
 Open Grommet



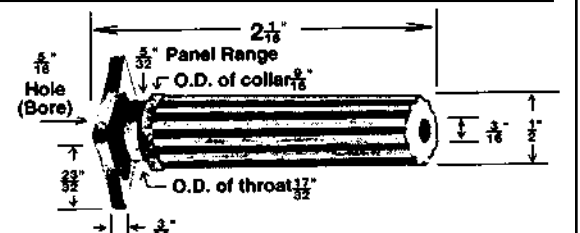
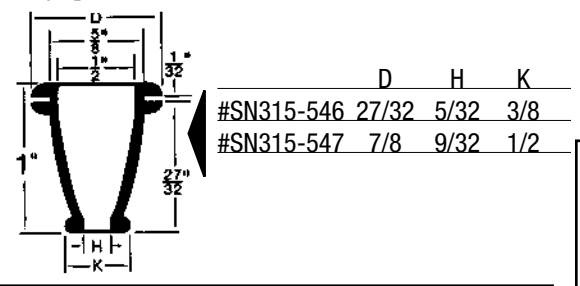
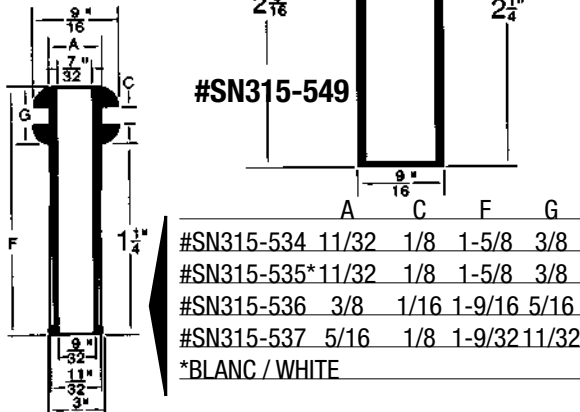
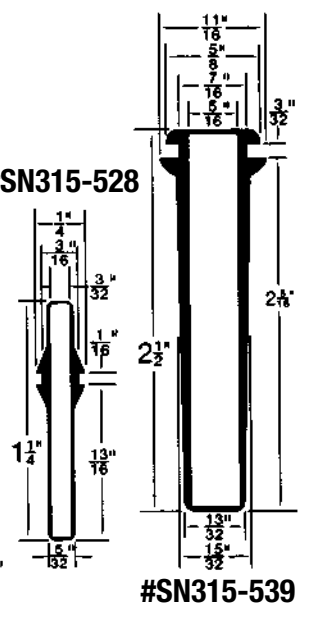
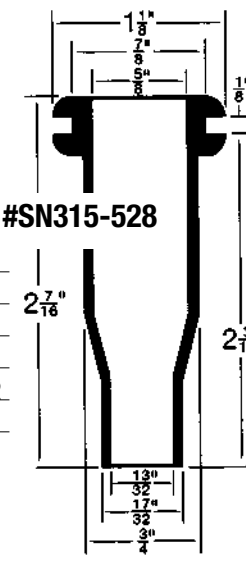
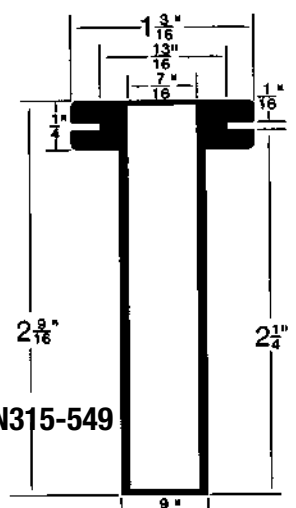
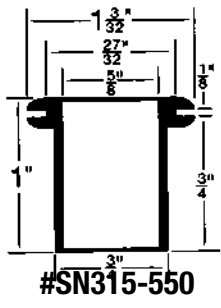
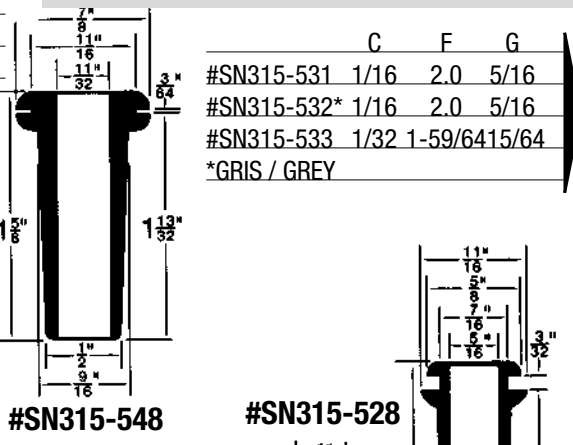
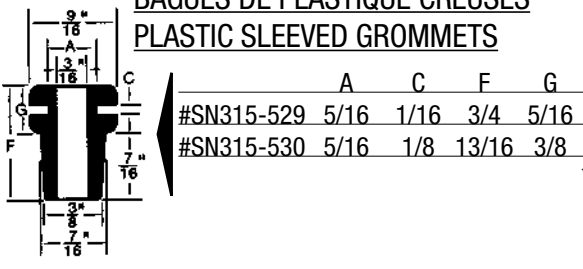
DIMENSION	A	B	C	D	E
POUCES	5/8	1/2	3/64	13/16	13/64
MM	15.9	12.7	1.2	20.6	5.1





BAGUES DE PLASTIQUE CREUSES  
PLASTIC SLEEVED GROMMETS

MATÉRIAUX : PVC (POLYVINYL CHLORIDE) PLASTIC  
DURETÉ : 55 DUROMETRE  
COULEUR NOIR / sauf indication contraire



**CORD PROTECTOR SLEEVE**  
For use on electric lawn mowers, drills, irons, etc.  
Made of PVC (Polyvinyl Chloride)  
65 Durometer, Black Colour  
Unit Package 100

**MÉTRIQUE MULTI-CÂBLE GROMMET**

#SN315-665

Max. Panel Thick. 2 mm O/A Lgth. 34 mm  
This new grommet is designed to take a range of cable sizes from 8 mm up to 17 mm diameter. The sleeve is graduated so it can be cut to the appropriate size when the grommet is fitted into a 20 mm hole.

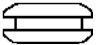
**Cable Shrouds.** These flexible PVC shrouds are designed to provide protection for cable connections to junction boxes, trunking, security systems, etc.

Unit Package 50

	A	B	C	D
#SN315-666*	24.0	20.0	130.0	7.0
#SN315-667	24.0	20.0	90.0	15.0
#SN315-668	34.0	30.0	90.0	13.0

\* ORANGE

Black PVC



**RONDELLES ISOLANTES EN CAOUTCHOUC / SÉRIE GRS**  
**GROMMET SLEEVES / GRS SERIES**

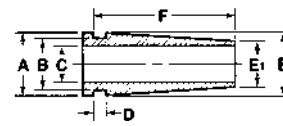
**MATÉRIAUX : PVC**  
**COULEUR NOIR**

**GRS SERIE TYPE 1**



NUMÉRO	A	B	C	C1	D	E	E1	F	BTE
GRS-1030-151	0.560	0.300	0.240	0.217	0.156	0.323	0.311	1.250	25
GRS-1034-061	0.560	0.343	0.200	0.200	0.062	0.343	0.280	1.688	25
GRS-1037-091	0.560	0.374	0.250	0.250	0.094	0.375	0.311	0.562	25

**GRS SERIE TYPE 2**



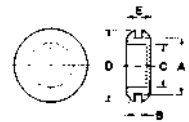
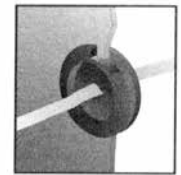
NUMÉRO	A	B	C	D	E	E1	F	BTE
GRS-2050-031	0.750	0.500	0.381	0.031	0.595	0.480	1.055	25
GRS-2050-121	0.595	0.500	0.375	0.125	0.563	0.468	1.398	25

**BOUCHONS ISOLANTS DIAPHRAGME / SÉRIE GRD**  
**DIAPHRAGM GROMMETS / GRD SERIES**

**MATÉRIAUX : PVC**  
**COULEUR NOIR**

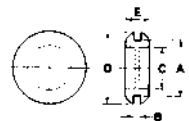
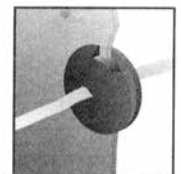
**GRD SERIE TYPE 1**

NUMÉRO	A PANEL HOLE	B PANEL THICK	C I.D.	D O.D.	E OVERALL DEPTH	BTE
GRD-1062-061P	5/8	1/16	7/16	3/4	1/4	25
GRD-1062-091P	5/8	3/32	1/2	7/8	5/16	25
GRD-1075-071P	3/4	5/64	5/8	1	5/16	25
GRD-1075-091P	3/4	3/32	9/16	1	11/32	25
GRD-1075-121P	3/4	1/8	9/16	1	3/8	25
GRD-1100-091P	1	3/32	3/4	1-7/16	21/64	25
GRD-1125-091P	1-1/4	3/32	1	1-1/2	5/16	25
GRD-1125-1515P	1-1/4	5/32	1	1-1/2	3/8	25






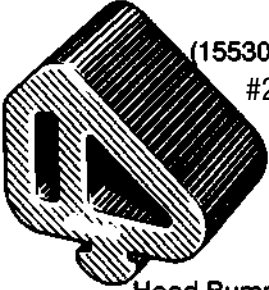


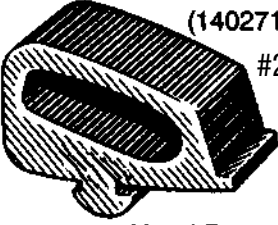









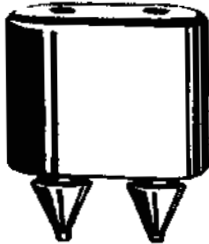


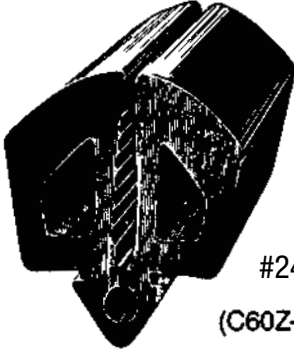








**GRD SERIE TYPE 2**

NUMÉRO	A PANEL HOLE	B PANEL THICK	C I.D.	D O.D.	E OVERALL DEPTH	BTE
GRD-2025-031P	1/4	1/32	5/32	3/8	9/64	25
GRD-2039-061P	25/64	1/16	1/4	1/2	17/64	25
GRD-2043-061P	7/16	1/16	5/16	11/16	5/16	25
GRD-2050-061P	1/2	1/16	3/8	5/8	1/4	25
GRD-2062-061P	5/8	1/16	7/16	3/4	5/16	25
GRD-2075-061P	3/4	1/16	5/8	1	9/32	25
GRD-2087-061P	7/8	1/16	3/4	1	5/16	25
GRD-2100-061P	1	1/16	13/16	1-3/16	5/16	25



REV.0302

 <p>#248-113 (3745361, 3762180) License Plate Bumper GM</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-116 (4137121)</p> <p>Trunk, Rear Deck Lid, &amp; Hood Bumper GM</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-121 (3688811)</p> <p>Hood Top Panel Side Bumper To Fender GM</p> <p>UNIT PACKAGE: 25</p>
 <p>#1171</p> <p>Brake Adjusting Screw Hole Rubber Plug Fits 5/16" x 1" Hole</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-117 (513388)</p> <p>Hood To Ledge Bumper GM</p> <p>UNIT PACKAGE: 25</p>	 <p>(15530810) #248-182</p> <p>Hood Bumper GM Trucks C, K Models 1988-On</p> <p>UNIT PACKAGE: 10</p>
 <p>#1171A</p> <p>Brake Adjusting Screw Hole Nylon Plug Fits 3/8" x 1" Hole</p> <p>UNIT PACKAGE: 100</p>	 <p>#248-118 (3711168)</p> <p>Door Lock Striker Plate, Window Glass Stop &amp; License Plate Bumper GM</p> <p>UNIT PACKAGE: 25</p>	 <p>(14027125) #248-183</p> <p>Hood Bumper GM Trucks S-10 Models 1992-82</p> <p>UNIT PACKAGE: 10</p>
 <p>#248-115 (17562)</p> <p>Windshield Wiper Rubber Grommet 11/32" I.D. 5/8" O.D. 3/16" Thick Ford</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-119 (4081765)</p> <p>Door &amp; Quarter Glass And Door Opening Header Bumper GM</p> <p>UNIT PACKAGE: 25</p>	
 <p>#248-120 (357811)</p> <p>Gas Tank Lid Rubber Bumper Ford</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-106 (3664645)</p> <p>General Purpose GM</p> <p>UNIT PACKAGE: 25</p>	

 <p>#248-125 (16758)</p> <p>General Purpose Ford</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-128 (4564974)</p> <p>Front Door Bumper GM</p> <p>UNIT PACKAGE: 25</p>	
 <p>#248-126 (352839)</p> <p>General Purpose Ford</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-131 (4565591, 7637192, 20376243)</p> <p>Front Door Bumper GM</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-101 (3900684) (15029828)</p> <p>Pillar Bumper GM Trucks</p> <p>UNIT PACKAGE: 25</p>
 <p>#248-138 (7724826)</p> <p>Trunk Lid Bumper GM</p> <p>UNIT PACKAGE: 10</p>	 <p>#248-135 (C60Z-16758-A)</p> <p>Hood to Fender Bumper Ford</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-102 (1304225)</p> <p>General Purpose GM</p> <p>UNIT PACKAGE: 25</p>
 <p>#248-178</p> <p>General Purpose Head: 1/2" O.D. x 5/16" Long Fits Into 1/4" Hole Durometer: 55-65</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-122 (3655015)</p> <p>General Purpose GM</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-105 (3693292)</p> <p>Glove Box Door Bumper GM</p> <p>UNIT PACKAGE: 25</p>
 <p>#248-140 (4872948)</p> <p>Trunk Lid Bumper GM</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-123 (B7A-16758-A)</p> <p>Hood Bumper Ford</p> <p>UNIT PACKAGE: 25</p>	 <p>#248-109 (16758A)</p> <p>General Purpose Ford</p> <p>UNIT PACKAGE: 25</p>
		 <p>#248-110 (972724)</p> <p>General Purpose Chrysler</p> <p>UNIT PACKAGE: 25</p>

REV0502



#248-111  
(4023030)

General Purpose  
Ford & Chrysler

UNIT PACKAGE: 25



#248-179  
(3538281)  
Rubber

Air Inlet Screen  
Rubber Retainer  
Head Diameter: 1"  
Stem Length: 5/16"  
Fits into 1/4" Hole  
Cadillac DeVille,  
Eldorado & Seville  
1992-On

UNIT PACKAGE: 10



#248-181  
(90541-15004)  
Black Rubber

Hood Bumper  
Outside Dia.: 22mm  
Overall Length: 28mm  
Toyota: Avalon & Previa  
1990-On

UNIT PACKAGE: 5



#248-103  
(4563173,  
4565415)

Door Bumper  
GM

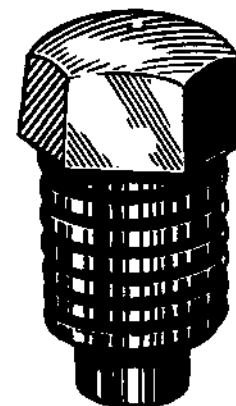
UNIT PACKAGE: 25



#248-180  
(74144-SR3-000)  
Black Rubber

Hood Bumper &  
Headlight Seal  
Outside Dia.: 20mm  
Overall length: 37mm  
Acura: Integra  
Honda: Civic & CR-V  
1993 - On

UNIT PACKAGE: 5



#249-547  
(472450, 12338034)

Hood Bumper  
GM X Cars 1980-On  
Across The Flats: 1"  
Diameter: 15/16"  
Overall Length: 1-29/32"

UNIT PACKAGE: 10



#248-104  
(4721222)

Trunk Lid Bumper  
GM

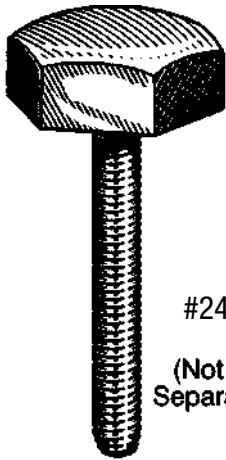
UNIT PACKAGE: 25



#248-186  
(3760155)

Hood & Grille Bumper  
GM

UNIT PACKAGE: 25



#248-185

(Not Supplied Separately By O.E.M.)  
Zinc

Hood Adjustment Bumper  
Ford 1989-On  
M6-1.0 x 44mm  
23mm Hex

UNIT PACKAGE: 5

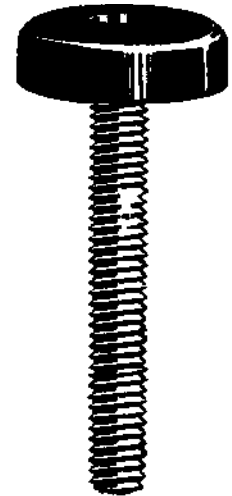


#249-548

(1717924, 12337963)

Trunk Lid Bumper  
GM 1979-On  
Across The Flats: 3/4"  
Diameter: 11/16"  
Overall Length: 1-1/4"

UNIT PACKAGE: 10



#248-133

(400764)

5/16-18 x 2-1/8"  
Hood Adjusting Bolt & Bumper  
GM

UNIT PACKAGE: 10

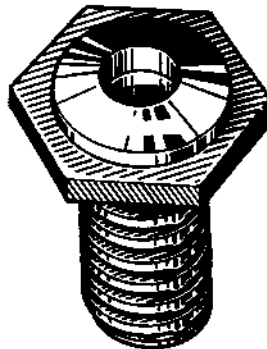


#248-185

(Not Supplied Separately By O.E.M.)  
Nylon

Hood Adjustment Nut  
Ford 1989-On  
M6-1.0 Threaded Insert

UNIT PACKAGE: 10

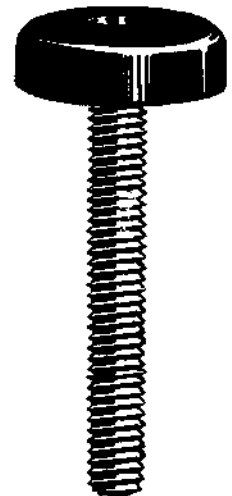


#251-252

(4103165)  
Nylon

Hood Bumper  
Chrysler 1981-On  
Across The Flats: 28mm  
Diameter: 18mm  
Overall Length: 47mm

UNIT PACKAGE: 10



#248-134

(400765)

5/16-18 x 2-1/8"  
Hood Adjusting Bolt & Bumper  
GM

UNIT PACKAGE: 5



**JOINTS TORIQUES EN NITRILE 70**  
**“O” RINGS**



- NOIR /BLACK
- TEMPERATURE 135°C

**STANDARD**

#	NUMÉRO	W	I.D.	O.D.
001	236-101	1/32	1/32	3/32
002	236-102	3/64	3/64	9/64
003	236-104	1/16	1/16	3/16
004	236-105	1/16	5/64	13/64
005	236-106	1/16	3/32	7/32
006	236-107	1/16	1/8	1/4
007	236-108	1/16	5/32	9/32
008	236-109	1/16	3/16	5/16
009	236-111	1/16	7/32	11/32
010	236-112	1/16	1/4	3/8
011	236-113	1/16	5/16	7/16
012	236-115	1/16	3/8	1/2
013	236-117	1/16	7/16	9/16
014	236-119	1/16	1/2	5/8
015	236-120	1/16	9/16	11/16
016	236-121	1/16	5/8	3/4
017	236-123	1/16	11/16	13/16
018	236-124	1/16	3/4	7/8
019	236-125	1/16	13/16	15/16
020	236-126	1/16	7/8	1
021	236-128	1/16	15/16	1-1/16
022	236-130	1/16	1	1-1/8
023	236-132	1/16	1-1/16	1-3/16
024	236-133	1/16	1-1/8	1-1/4
025	236-134	1/16	1-3/16	1-5/16
026	236-135	1/16	1-1/4	1-3/8
027	236-136	1/16	1-5/16	1-7/16
028	236-137	1/16	1-3/8	1-1/2
029	236-139	1/16	1-1/2	1-5/8
030	236-140	1/16	1-5/8	1-3/4
031	236-141	1/16	1-3/4	1-7/8
032	236-143	1/16	1-7/8	2
033	236-144	1/16	2	2-1/8
034	236-145	1/16	2-1/8	2-1/4
035	236-147	1/16	2-1/4	2-3/8
036	236-148	1/16	2-3/8	2-1/2
037	236-149	1/16	2-1/2	2-5/8
038	236-151	1/16	2-5/8	2-3/4
039	236-152	1/16	2-3/4	2-7/8
040	236-153	1/16	2-7/8	3
041	236-154	1/16	3	3-1/8
042	236-155	1/16	3-1/4	3-3/8
043	236-156	1/16	3-1/2	3-5/8
044	236-157	1/16	3-3/4	3-7/8
045	236-159	1/16	4	4-1/8
110	236-160	3/32	3/8	9/16
108	236-160A	3/32	1/4	7/16
109	236-160B	5/16	*	*
111	236-161	3/32	7/16	5/8
112	236-163	3/32	1/2	11/16
113	236-164	3/32	9/16	3/4
114	236-165	3/32	5/8	13/16
115	236-166	3/32	11/16	7/8
116	236-168	3/32	3/4	15/16

#	NUMÉRO	W	I.D.	O.D.
117	236-170	3/32	13/16	1
118	236-171	3/32	7/8	1-1/16
119	236-173	3/32	15/16	1-1/8
120	236-174	3/32	1	1-3/16
121	236-175	3/32	1-1/16	1-1/4
122	236-177	3/32	1-1/8	1-5/16
123	236-178	3/32	1-3/16	1-3/8
124	236-179	3/32	1-1/4	1-7/16
125	236-180	3/32	1-5/16	1-1/2
126	236-181	3/32	1-3/8	1-9/16
127	236-183	3/32	1-7/16	1-5/8
128	236-184	3/32	1-1/2	1-11/16
129	236-186	3/32	1-9/16	1-3/4
130	236-187	3/32	1-5/8	1-13/16
131	236-189	3/32	1-11/16	1-7/8
132	236-191	3/32	1-3/4	1-15/16
133	236-192	3/32	1-13/16	2
134	236-193	3/32	1-7/8	2-1/16
135	236-194	3/32	1-15/16	2-1/8
136	236-196	3/32	2	2-3/16
137	236-197	3/32	2-1/16	2-1/4
138	236-199	3/32	2-1/8	2-5/16
139	236-200	3/32	2-3/16	2-3/8
140	236-201	3/32	2-1/4	2-7/16
141	236-202	3/32	2-5/16	2-1/2
142	236-203	3/32	2-3/8	2-9/16
143	236-204	3/32	2-7/16	2-5/8
144	236-206	3/32	2-1/2	2-11/16
145	236-207	3/32	2-9/16	2-3/4
146	236-208	3/32	2-5/8	2-13/16
147	236-209	3/32	2-11/16	2-7/8
148	236-210	3/32	2-3/4	2-15/16
149	236-211	3/32	2-13/16	3
150	236-212	3/32	2-7/8	3-1/16
151	236-213	3/32	3	3-3/16
152	236-215	3/32	3-1/4	3-7/16
153	236-216	3/32	3-1/2	3-11/16
154	236-217	3/32	3-3/4	3-15/16
155	236-218	3/32	4	4-3/16
206	236-220AA	1/8	1/2	3/4
207	236-220AB	1/8	9/16	13/16
208	236-220A	*	*	*
210	236-220	1/8	3/4	1
211	236-221	1/8	13/16	1-1/16
212	236-223	1/8	7/8	1-1/8
213	236-225	1/8	15/16	1-3/18
214	236-227	1/8	1	1-1/4
215	236-228	1/8	1-1/16	1-5/16
216	236-229	1/8	1-1/8	1-3/8
217	236-231	1/8	1-3/16	1-7/16
218	236-232	1/8	1-1/4	1-1/2
219	236-234	1/8	1-5/16	1-9/16
220	236-235	1/8	1-3/8	1-5/8
221	236-236	1/8	1-7/16	1-11/16



SUITE...

**JOINTS TORIQUES EN NITRILE 70**  
**"O" RINGS**



- NOIR /BLACK
- TEMPERATURE 135°C

STANDARD

#	NUMÉRO	W	I.D.	O.D.	#	NUMÉRO	W	I.D.	O.D.
222	236-237	1/8	1-1/2	1-3/4	326	236-303	3/16	1-5/8	2
223	236-238	1/8	1-5/8	1-7/8	327	236-304	3/16	1-3/4	2-1/8
224	236-239	1/8	1-3/4	2	328	236-305	3/16	1-7/8	2-1/4
225	236-240	1/8	1-7/8	2-1/8	329	236-306	3/16	2	2-3/8
226	236-241	1/8	2	2-1/4	330	236-308	3/16	2-1/8	2-1/2
227	236-244	1/8	2-1/8	2-3/8	331	236-309	3/16	2-1/4	2-5/8
228	236-245	1/8	2-1/4	2-1/2	332	236-310	3/16	2-3/8	2-3/4
229	236-246	1/8	2-3/8	2-5/8	333	236-312	3/16	2-1/2	2-7/8
230	236-247	1/8	2-1/2	3-3/4	334	236-313	3/16	2-5/8	3
231	236-248	1/8	2-5/8	2-7/8	335	236-315	3/16	2-3/4	3-1/8
232	236-249	1/8	2-3/4	3	336	236-316	3/16	2-7/8	3-1/4
233	236-250	1/8	2-7/8	3-1/8	337	236-317	3/16	3	3-3/8
234	236-252	1/8	3	3-1/4	338	236-319	3/16	3-1/8	3-1/2
235	236-254	1/8	3-1/8	3-3/8	339	236-320	3/16	3-1/4	3-5/8
236	236-255	1/8	3-1/4	3-1/2	40	236-321	3/16	3-3/8	3-3/4
237	236-256	1/8	3-3/8	3-5/8	341	236-322	3/16	3-1/2	3-7/8
238	236-257	1/8	3-1/2	3-3/4	342	236-323	3/16	3-5/8	4
239	236-258	1/8	3-5/8	3-7/8	343	236-324	3/16	3-3/4	4-1/8
240	236-259	1/8	3-3/4	4	344	236-326	3/16	3-7/8	4-1/4
241	236-260	1/8	3-7/8	4-1/8	345	236-327	3/16	4	4-3/8
242	236-261	1/8	4	4-1/4	346	236-329	3/16	4-1/8	4-1/2
243	236-263	1/8	4-1/8	4-3/8	347	236-330	3/16	4-1/4	4-5/8
244	236-264	1/8	4-1/4	4-1/2	348	236-331	3/16	4-3/8	4-3/4
245	236-265	1/8	4-3/8	4-5/8	349	236-333	3/16	4-1/2	4-7/8
246	236-266	1/8	4-1/2	4-3/4	425	236-334	1/4	4-1/2	5
247	236-267	1/8	4-5/8	4-7/8	426	236-335	1/4	4-5/8	5-1/8
248	236-269	1/8	4-3/4	5	427	236-337	1/4	4-3/4	5-1/4
249	236-270	1/8	4-7/8	5-1/8	428	236-338	1/4	4-7/8	5-3/8
250	236-271	1/8	5	5-1/4	429	236-340	1/4	5	5-1/2
251	236-273	1/8	5-1/8	5-3/8	430	236-341	1/4	5-1/8	5-5/8
252	236-274	1/8	5-1/4	5-1/2	431	236-342	1/4	5-1/4	5-3/4
253	236-275	1/8	5-3/8	5-5/8	432	236-344	1/4	5-3/8	5-7/8
254	236-276	1/8	5-1/2	5-3/4	433	236-345	1/4	5-1/2	6
255	236-277	1/8	6-3/4	6-7/8	434	236-346	1/4	5-5/8	6-1/8
256	236-278	1/8	5-3/4	6	435	236-348	1/4	5-3/4	6-1/4
257	236-280	1/8	5-7/8	6-1/8	436	236-349	1/4	5-7/8	6-3/8
258	236-281	1/8	6	6-1/4	437	236-351	1/4	6	6-1/2
259	236-283	1/8	6-1/4	6-1/2	438	236-352	1/4	6-1/4	6-3/4
260	236-284	1/8	6-1/2	6-3/4	439	236-353	1/4	6-1/2	7
261	236-285	1/8	6-3/4	7	440	236-355	1/4	6-3/4	7-1/4
262	236-286	1/8	7	7-1/4	441	236-356	1/4	7	7-1/2
263	236-287	1/8	7-1/4	7-1/2	442	236-357	1/4	7-1/4	7-3/4
264	236-288	1/8	7-1/2	7-3/4	443	236-359	1/4	7-1/2	8
265	236-289	1/8	7-3/4	8	444	236-360	1/4	7-3/4	8-1/4
266	236-290	1/8	8	8-1/4	445	236-362	1/4	8	8-1/2
267	236-292	1/8	8-1/4	8-1/2	446	236-363	1/4	8-1/2	9
268	236-293	1/8	8-1/2	8-3/4	447	236-364	1/4	9	9-1/2
269	236-294	1/8	8-3/4	9	448	236-366	1/4	9-1/2	10
270	236-295	1/8	9	9-1/4	449	236-367	1/4	10	10-1/2
271	236-296	1/8	9-1/4	9-1/2	450	236-368	1/4	10-1/2	11
272	236-297	1/8	9-1/2	9-3/4	451	236-370	1/4	11	11-1/2
273	236-298	1/8	9-3/4	10	452	236-371	1/4	11-1/2	12
274	236-301	1/8	10	10-1/4	453	236-373	1/4	12	12-1/2
325	236-302	3/16	1-1/2	1-7/8					

REV0502





**JOINTS TORIQUES**  
**"O" RINGS**



• BRUN /BROWN  
• TEMPERATURE 204°C ( 400°F)

**VITON**

#	NUMÉRO	W	I.D.	O.D.	#	NUMÉRO	W	I.D.	O.D.
001	235-001	1/32	1/32	3/32	117	235-117	3/32	13/16	1
002	235-002	3/64	3/64	9/64	118	235-118	3/32	7/8	1-1/16
003	235-003	1/16	1/16	3/16	119	235-119	3/32	15/16	1-1/8
004	235-004	1/16	5/64	13/64	120	235-120	3/32	1	1-3/16
005	235-005	1/16	3/32	7/32	121	235-121	3/32	1-1/16	1-1/4
006	235-006	1/16	1/8	1/4	122	235-122	3/32	1-1/8	1-5/16
007	235-007	1/16	5/32	9/32	123	235-123	3/32	1-3/16	1-3/8
008	235-008	1/16	3/16	5/16	124	235-124	3/32	1-1/4	1-7/16
009	235-009	1/16	7/32	11/32	125	235-125	3/32	1-5/16	1-1/2
010	235-010	1/16	1/4	3/8	126	235-126	3/32	1-3/8	1-9/16
011	235-011	1/16	5/16	7/16	127	235-127	3/32	1-7/16	1-5/8
012	235-012	1/16	3/8	1/2	128	235-128	3/32	1-1/2	1-11/16
013	235-013	1/16	7/16	9/16	129	235-129	3/32	1-9/16	1-3/4
014	235-014	1/16	1/2	5/8	130	235-130	3/32	1-5/8	1-13/16
015	235-015	1/16	9/16	11/16	131	235-131	3/32	1-11/16	1-7/8
016	235-016	1/16	5/8	3/4	132	235-132	3/32	1-3/4	1-15/16
017	235-017	1/16	11/16	13/16	133	235-133	3/32	1-13/16	2
018	235-018	1/16	3/4	7/8	134	235-134	3/32	1-7/8	2-1/16
019	235-019	1/16	13/16	15/16	135	235-135	3/32	1-15/16	2-1/8
020	235-020	1/16	7/8	1	136	235-136	3/32	2	2-3/16
021	235-021	1/16	15/16	1-1/16	137	235-137	3/32	2-1/16	2-1/4
022	235-022	1/16	1	1-1/8	138	235-138	3/32	2-1/8	
023	235-023	1/16	1-1/16	1-3/16					2-5/16
024	235-024	1/16	1-1/8	1-1/4	139	235-139	3/32	2-3/16	2-3/8
025	235-025	1/16	1-3/16	1-5/16	140	235-140	3/32	2-1/4	2-7/16
026	235-026	1/16	1-1/4	1-3/8	141	235-141	3/32	2- 5/16	2-1/2
027	235-027	1/16	1-5/16	1-7/16	142	235-142	3/32	2-3/8	2-9/16
028	235-028	1/16	1-3/8	1-1/2	143	235-143	3/32	2-7/16	2-5/8
029	235-029	1/16	1-1/2	1-5/8	144	235-144	3/32	2-1/2	2-11/16
030	235-030	1/16	1-5/8	1-3/4	145	235-145	3/32	2-9/16	2-3/4
031	235-031	1/16	1-3/4	1-7/8	146	235-146	3/32	2-5/8	2-13/16
032	235-032	1/16	1-7/8	2	147	235-147	3/32	2-11/16	2-7/8
033	235-033	1/16	2	2-1/8	148	235-148	3/32	2-3/4	2-15/16
034	235-034	1/16	2-1/8	2-1/4	149	235-149	3/32	2-13/16	3
035	235-035	1/16	2-1/4	2-3/8	150	235-150	3/32	2-7/8	3-1/16
036	235-036	1/16	2-3/8	2-1/2	151	235-151	3/32	3	3-3/16
037	235-037	1/16	2-1/2	2-5/8	152	235-152	3/32	3-1/4	3-7/16
038	235-038	1/16	2-5/8	2-3/4	153	235-153	3/32	3-1/2	3-11/16
039	235-039	1/16	2-3/4	2-7/8	154	235-154	3/32	3-3/4	3-15/16
040	235-040	1/16	2-7/8	3	155	235-155	3/32	4	4-3/16
041	235-041	1/16	3	3-1/8	206	235-206	1/8	1/2	3/4
042	235-042	1/16	3-1/4	3-3/8	207	235-207	1/8	9/16	13/16
043	235-043	1/16	3-1/2	3-5/8	208	235-208	1/8	*	*
044	235-044	1/16	3-3/4	3-7/8	210	235-210	1/8	3/4	1
045	235-045	1/16	4	4-1/8	211	235-211	1/8	13/16	1-1/16
110	235-110	3/32	3/8	9/16	212	235-212	1/8	7/8	1-1/8
108	235-108	3/32	*	*	213	235-213	1/8	15/16	1-3/16
109	235-109	3/32	*	*	214	235-214	1/8	1	1-1/4
111	235-111	3/32	7/16	5/8	215	235-215	1/8	1-1/16	1-5/16
112	235-112	3/32	1/2	11/16	216	235-216	1/8	1-1/8	1-3/8
113	235-113	3/32	9/16	3/4	217	235-217	1/8	1-3/16	1-7/16
114	235-114	3/32	5/8	13/16	218	235-218	1/8	1-1/4	1-1/2
115	235-115	3/32	11/16	7/8	219	235-219	1/8	1-5/16	1-9/16
116	235-116	3/32	3/4	15/16	220	235-220	1/8	1-3/8	1-5/8

REV/0502



SUITE...

**JOINTS TORIQUES**  
**"O" RINGS**



• BRUN /BROWN  
• TEMPERATURE 204°C ( 400°F)

**VITON**

#	NUMÉRO	W	I.D.	O.D.	#	NUMÉRO	W	I.D.	O.D.
221	235-221	1/8	1-7/16	1-11/16	325	235-325	3/16	1-1/2	1-7/8
222	235-222	1/8	1-1/2	1-3/4	326	235-326	3/16	1-5/8	2
223	235-223	1/8	1-5/8	1-7/8	327	235-327	3/16	1-3/4	2-1/8
224	235-224	1/8	1-3/4	2	328	235-328	3/16	1-7/8	2-1/4
225	235-225	1/8	1-7/8	2-1/8	329	235-329	3/16	2	2-3/8
226	235-226	1/8	2	2-1/4	330	235-330	3/16	2-1/8	2-1/2
227	235-227	1/8	2-1/8	2-3/4	331	235-331	3/16	2-1/4	2-5/8
228	235-228	1/8	2-1/4	2-1/2	332	235-332	3/16	2-3/8	2-3/4
229	235-229	1/8	2-3/8	2-5/8	333	235-333	3/16	2-1/2	2-7/8
230	235-230	1/8	2-1/2	3-3/4	334	235-334	3/16	2-5/8	3
231	235-231	1/8	2-5/8	2-7/8	335	235-335	3/16	2-3/4	3-1/8
232	235-232	1/8	2-3/4	3	336	235-336	3/16	2-7/8	3-1/4
233	235-233	1/8	2-7/8	3-1/8	337	235-337	3/16	3	3-3/8
234	235-234	1/8	3	3-1/4	338	235-338	3/16	3-1/8	3-1/2
235	235-235	1/8	3-1/8	3-3/8	339	235-339	3/16	3-1/4	3-5/8
236	235-236	1/8	3-1/4	3-1/2	340	235-340	3/16	3-3/8	3-3/4
237	235-237	1/8	3-3/8	3-5/8	341	235-341	3/16	3-1/2	3-7/8
238	235-238	1/8	3-1/2	3-3/4	342	235-342	3/16	3-5/8	4
239	235-239	1/8	3-5/8	3-7/8	343	235-343	3/16	3-3/4	4-1/8
240	235-240	1/8	3-3/4	4	344	235-344	3/16	3-7/8	4-1/4
241	235-241	1/8	3-7/8	4-1/8	345	235-345	3/16	4	4-3/8
242	235-242	1/8	4	4-1/4	346	235-346	3/16	4-1/8	4-1/2
243	235-243	1/8	4-1/8	4-3/8	347	235-347	3/16	4-1/4	4-5/8
244	235-244	1/8	4-1/4	4-1/2	348	235-348	3/16	4-3/8	4-3/4
245	235-245	1/8	4-3/8	4-5/8	349	235-349	3/16	4-1/2	4-7/8
246	235-246	1/8	4-1/2	4-3/4	425	235-425	1/4	4-1/2	5
247	235-247	1/8	4-5/8	4-7/8	426	235-426	1/4	4-5/8	5-1/8
248	235-248	1/8	4-3/4	5	427	235-427	1/4	4-3/4	5-1/4
249	235-249	1/8	4-7/8	5-1/8	428	235-428	1/4	4-7/8	5-3/8
250	235-250	1/8	5	5-1/4	429	235-429	1/4	5	5-1/2
251	235-251	1/8	5-1/8	5-3/8	430	235-430	1/4	5-1/8	5-5/8
252	235-252	1/8	5-1/4	5-1/2	431	235-431	1/4	5-1/4	5-3/4
253	235-253	1/8	5-3/8	5-5/8	432	235-432	1/4	5-3/8	5-7/8
254	235-254	1/8	5-1/2	5-3/4	433	235-433	1/4	5-1/2	6
255	235-255	1/8	6-3/4	6-7/8	434	235-434	1/4	5-5/8	6-1/8
256	235-256	1/8	5-3/4	6	435	235-435	1/4	5-3/4	6-1/4
257	235-257	1/8	5-7/8	6-1/8	436	235-436	1/4	5-7/8	6-3/8
258	235-258	1/8	6	6-1/4	437	235-437	1/4	6	6-1/2
259	235-259	1/8	6-1/4	6-1/2	438	235-438	1/4	6-1/4	6-3/4
260	235-260	1/8	6-1/2	6-3/4	439	235-439	1/4	6-1/2	7
261	235-261	1/8	6-3/4	7	440	235-440	1/4	6-3/4	7-1/4
262	235-262	1/8	7	7-1/2	441	235-441	1/4	7	7-1/2
263	235-263	1/8	7-1/4	7-1/2	442	235-442	1/4	7-1/4	7-3/4
264	235-264	1/8	7-1/2	7-3/4	443	235-443	1/4	7-1/2	8
265	235-265	1/8	7-3/4	8	444	235-444	1/4	7-3/4	8-1/4
266	235-266	1/8	8	8-1/4	445	235-445	1/4	8	8-1/2
267	235-267	1/8	8-1/4	8-1/2	446	235-446	1/4	8-1/2	9
268	235-268	1/8	8-1/2	8-3/4	447	235-447	1/4	9	9-1/2
269	235-269	1/8	8-3/4	9	448	235-448	1/4	9-1/2	10
270	235-270	1/8	9	9-1/4	449	235-449	1/4	10	10-1/2
271	235-271	1/8	9-1/4	9-1/2	450	235-450	1/4	10-1/2	11
272	235-272	1/8	9-1/2	9-3/4	451	235-451	1/4	11	11-1/2
273	235-273	1/8	9-3/4	10	452	235-452	1/4	11-1/2	12
274	235-274	1/8	10	10-1/4	453	235-453	1/4	12	12-1/2

REN0502



**JOINTS TORIQUES EN NITRILE 70**  
**“O” RINGS**



NOIR / BLACK  
25 / BTE

MÉTRIQUE

NUMÉRO	I.D.	W	NUMÉRO	I.D.	W	NUMÉRO	I.D.	W
236-1051	4	1,5	236-824	3,6	2,4	236-1096	20	3,0
236-1052	5	1,5	236-825	4,6	2,4	236-862	21,5	3,0
236-1053	6	1,5	236-826	5,6	2,4	236-863	22,5	3,0
236-1054	7	1,5	236-827	6,6	2,4	236-1040	23	3,0
236-1055	8	1,5	236-828	7,6	2,4	236-864	24,5	3,0
236-1056	9	1,5	236-829	8,6	2,4	236-1020	25	3,0
236-1057	10	1,5	236-830	9,6	2,4	236-865	25,5	3,0
236-1058	11	1,5	236-831	10,6	2,4	236-866	26,5	3,0
236-1059	12	1,5	236-832	11,6	2,4	236-1097	27	3,0
236-1060	13	1,5	236-833	12,6	2,4	236-867	27,5	3,0
236-1061	14	1,5	236-834	13,6	2,4	236-1098	29	3,0
236-1062	15	1,5	236-835	14,6	2,4	236-868	29,5	3,0
236-1063	16	1,5	236-836	15,6	2,4	236-1099	30	3,0
236-800	3,1	1,6	236-837	16,6	2,4	236-869	31,5	3,0
236-801	4,1	1,6	236-838	17,6	2,4	236-1100	32	3,0
236-802	5,1	1,6	236-839	18,6	2,4	236-870	32,5	3,0
236-803	6,1	1,6	236-840	19,6	2,4	236-1101	33	3,0
236-804	7,1	1,6	236-841	21,6	2,4	236-871	34,5	3,0
236-805	8,1	1,6	236-842	24,6	2,4	236-872	35,5	3,0
236-806	9,1	1,6	236-843	27,6	2,4	236-873	36,5	3,0
236-807	10,1	1,6	236-844	29,6	2,4	236-1102	37	3,0
236-808	11,1	1,6	236-845	31,6	2,4	236-874	37,5	3,0
236-809	12,1	1,6	236-846	34,6	2,4	236-1103	39	3,0
236-810	13,1	1,6	236-847	37,6	2,4	236-875	39,5	3,0
236-811	14,1	1,6	236-848	39,6	2,4	236-1104	41	3,0
236-812	15,1	1,6	236-849	41,6	2,4	236-876	41,5	3,0
236-813	16,1	1,6	236-850	44,6	2,4	236-1105	42	3,0
236-814	17,1	1,6	236-851	47,6	2,4	236-877	42,5	3,0
236-815	18,1	1,6	236-852	49,6	2,4	236-1106	43	3,0
236-816	19,1	1,6	236-853	51,6	2,4	236-878	44,5	3,0
236-817	22,1	1,6	236-854	54,6	2,4	236-1107	45	3,0
236-813	25,1	1,6	236-855	57,6	2,4	236-1108	47	3,0
236-819	27,1	1,6	236-856	59,6	2,4	236-879	49,5	3,0
236-820	29,1	1,6	236-857	61,6	2,4	236-880	54,5	3,0
236-821	32,1	1,6	236-858	64,6	2,4	236-881	59,5	3,0
236-822	35,1	1,6	236-859	67,6	2,4	236-882	64,5	3,0
236-823	37,1	1,6	236-860	69,6	2,4	236-883	69,5	3,0
236-1064	3	2,0	236-1086	7	2,5	236-884	74,5	3,0
236-1065	4	2,0	236-1087	8	2,5	236-885	79,5	3,0
236-1066	5	2,0	236-1088	9	2,5	236-886	84,5	3,0
236-1070	6	2,0	236-1072	10	2,5	236-887	89,5	3,0
236-1071	7	2,0	236-1089	11	2,5	236-888	94,5	3,0
236-1019	8	2,0	236-1018	12	2,5	236-889	99,5	3,0
236-1073	9	2,0	236-1090	13	2,5	236-890	104,5	3,0
236-1044	10	2,0	236-1013	14	2,5	236-891	109,5	3,0
236-1045	11	2,0	236-1010	15	2,5	236-892	114,5	3,0
236-1076	12	2,0	236-1011	16	2,5	236-893	119,5	3,0
236-1077	13	2,0	236-1042	17	2,5	236-894	124,5	3,0
236-1078	14	2,0	236-1012	18	2,5	236-895	129,5	3,0
236-1079	15	2,0	236-1091	19	2,5	236-896	134,5	3,0
236-1080	16	2,0	236-1092	20	2,5	236-897	139,5	3,0
236-1081	17	2,0	236-1093	29	2,5	236-898	144,5	3,0
236-1082	18	2,0	236-1041	32	2,5	236-899	149,5	3,0
236-1083	19	2,0	236-1094	10	3,0	236-900	154,5	3,0
236-1084	20	2,0	236-1095	17	3,0	236-901	159,5	3,0
236-1085 (VITON)	32	2,0	236-861	19,5	3,0	236-902	164,5	3,0



SUITE...

**JOINTS TORIQUES EN NITRILE 70**  
**“O” RINGS**



NOIR / BLACK  
25 / BTE

**MÉTRIQUE**

NUMÉRO	I.D.	W	NUMÉRO	I.D.	W	NUMÉRO	I.D.	W
236-903	169,5	3,0	236-1035	25	5,0	236-947	184,3	5,7
236-904	174,5	3,0	236-1036	30	5,0	236-948	189,3	5,7
236-905	179,5	3,0	236-1037	32	5,0	236-949	194,3	5,7
236-906	184,5	3,0	236-1038	35	5,0	236-950	199,3	5,7
236-907	189,5	3,0	236-1118	38	5,0	236-951	209,3	5,7
236-908	194,5	3,0	236-1021	41	5,0	236-952	219,3	5,7
236-909	199,5	3,0	236-1119	44	5,0	236-953	229,3	5,7
236-910	209,5	3,0	236-1039	45	5,0	236-954	239,3	5,7
236-911	219,5	3,0	236-1120	47	5,0	236-955	249,3	5,7
236-912	229,5	3,0	236-1121	50	5,0	236-956	259,3	5,7
236-913	239,5	3,0	236-1122	53	5,0	236-957	269,3	5,7
236-914	249,5	3,0	236-1123	56	5,0	236-958	279,3	5,7
236-1109	19	3,5	236-915	44,3	5,7	236-959	289,3	5,7
236-1015	20	3,5	236-916	45,3	5,7	236-960	299,3	5,7
236-1110	21	3,5	236-917	49,3	5,7	236-961	319,3	5,7
236-1111	22	3,5	236-918	52,3	5,7	236-962	339,3	5,7
236-1023	23	3,5	236-919	54,3	5,7	236-963	359,3	5,7
236-1022	25	3,5	236-920	55,3	5,7	236-964	379,3	5,7
236-1014	27	3,5	236-921	59,3	5,7	236-965	399,3	5,7
236-1112	28	3,5	236-922	62,3	5,7	236-966	419,3	5,7
236-1113	29	3,5	236-923	64,3	5,7	236-967	439,3	5,7
236-1050	30	3,5	236-924	69,3	5,7	236-968	459,3	5,7
236-1114	31	3,5	236-925	74,3	5,7	236-969	479,3	5,7
236-1047	32	3,5	236-926	79,3	5,7	236-970	499,3	5,7
236-1048	33	3,5	236-927	84,3	5,7	236-974	144,1	8,4
236-1049	34	3,5	236-928	89,3	5,7	236-972	149,1	8,4
236-1115	36	3,5	236-929	94,3	5,7	236-973	154,1	8,4
236-1116	37	3,5	236-930	99,3	5,7	236-974	159,1	8,4
236-1016	38	3,5	236-931	104,3	5,7	236-975	164,1	8,4
236-1017	20	4,0	236-932	109,3	5,7	236-976	169,1	8,4
236-1024	22	4,0	236-933	114,3	5,7	236-977	174,1	8,4
236-1025	24	4,0	236-934	119,3	5,7	236-978	179,1	8,4
236-1026	25	4,0	236-935	124,3	5,7	236-979	184,1	8,4
236-1117	28	4,0	236-936	129,3	5,7	236-980	189,1	8,4
236-1027	30	4,0	236-937	134,3	5,7	236-981	194,1	8,4
236-1028	34	4,0	236-938	139,3	5,7	236-982	199,1	8,4
236-1029	36	4,0	236-939	144,3	5,7	236-983	204,1	8,4
236-1000	38	4,0	236-940	149,3	5,7	236-984	209,1	8,4
236-1030	40	4,0	236-941	154,3	5,7	236-985	219,1	8,4
236-1001	41	4,0	236-942	159,3	5,7	236-986	229,1	8,4
236-1002	44	4,0	236-943	164,3	5,7	236-987	234,1	8,4
236-1032	47	4,0	236-944	169,3	5,7	236-988	239,1	8,4
236-1033	50	4,0	236-945	174,3	5,7	236-989	249,1	8,4
236-1034	16	5,0	236-946	179,3	5,7			



JOINTS TORIQUES EN NITRILE 70  
"O" RINGS

- NOIR / BLACK
- TEMPERATURE 135°C

QUADRIN

#	NUMÉRO	W	I.D.	O.D.
001	238-001	1/32	1/32	3/32
002	238-002	3/64	3/64	9/64
003	238-003	1/16	1/16	3/16
004	238-004	1/16	5/64	13/64
005	238-005	1/16	3/32	7/32
006	238-006	1/16	1/8	1/4
007	238-007	1/16	5/32	9/32
008	238-008	1/16	3/16	5/16
009	238-009	1/16	7/32	11/32
010	238-010	1/16	1/4	3/8
011	238-011	1/16	5/16	7/16
012	238-012	1/16	3/8	1/2
013	238-013	1/16	7/16	9/16
014	238-014	1/16	1/2	5/8
015	238-015	1/16	9/16	11/16
016	238-016	1/16	5/8	3/4
017	238-017	1/16	11/16	13/16
018	238-018	1/16	3/4	7/8
019	238-019	1/16	13/16	15/16
020	238-020	1/16	7/8	1
021	238-021	1/16	15/16	1-1/16
022	238-022	1/16	1	1-1/8
023	238-023	1/16	1-1/16	1-3/16
024	238-024	1/16	1-1/8	1-1/4
025	238-025	1/16	1-3/16	1-5/16
026	238-026	1/16	1-1/4	1-3/8
027	238-027	1/16	1-5/16	1-7/16
028	238-028	1/16	1-3/8	1-1/2
029	238-029	1/16	1-1/2	1-5/8
030	238-030	1/16	1-5/8	1-3/4
031	238-031	1/16	1-3/4	1-7/8
032	238-032	1/16	1-7/8	2
033	238-033	1/16	2	2-1/8
034	238-034	1/16	2-1/8	2-1/4
035	238-035	1/16	2-1/4	2-3/8
036	238-036	1/16	2-3/8	2-1/2
037	238-037	1/16	2-1/2	2-5/8
038	238-038	1/16	2-5/8	2-3/4
039	238-039	1/16	2-3/4	2-7/8
040	238-040	1/16	2-7/8	3
041	238-041	1/16	3	3-1/8
042	238-042	1/16	3-1/4	3-3/8
043	238-043	1/16	3-1/2	3-5/8
044	238-044	1/16	3-3/4	3-7/8
045	238-045	1/16	4	4-1/8
110	238-110	3/32	3/8	9/16
108	238-108	3/32	*	*
109	238-109	3/32	*	*
111	238-111	3/32	7/16	5/8
112	238-112	3/32	1/2	11/16
113	238-113	3/32	9/16	3/4
114	238-114	3/32	5/8	13/16
115	238-115	3/32	11/16	7/8
116	238-116	3/32	3/4	15/16

#	NUMÉRO	W	I.D.	O.D.
117	238-117	3/32	13/16	1
118	238-118	3/32	7/8	1-1/16
119	238-119	3/32	15/16	1-1/8
120	238-120	3/32	1	1-3/16
121	238-121	3/32	1-1/16	1-1/4
122	238-122	3/32	1-1/8	1-5/16
123	238-123	3/32	1-3/16	1-3/8
124	238-124	3/32	1-1/4	1-7/16
125	238-125	3/32	1-5/16	1-1/2
126	238-126	3/32	1-3/8	1-9/16
127	238-127	3/32	1-7/16	1-5/8
128	238-128	3/32	1-1/2	1-11/16
129	238-129	3/32	1-9/16	1-3/4
130	238-130	3/32	1-5/8	1-13/16
131	238-131	3/32	1-11/16	1-7/8
132	238-132	3/32	1-3/4	1-15/16
133	238-133	3/32	1-13/16	2
134	238-134	3/32	1-7/8	2-1/16
135	238-135	3/32	1-15/16	2-1/8
136	238-136	3/32	2	2-3/16
137	238-137	3/32	2-1/16	2-1/4
138	238-138	3/32	2-1/8	
	2-5/16			
139	238-139	3/32	2-3/16	2-3/8
140	238-140	3/32	2-1/4	2-7/16
141	238-141	3/32	2-5/16	2-1/2
142	238-142	3/32	2-3/8	2-9/16
143	238-143	3/32	2-7/16	2-5/8
144	238-144	3/32	2-1/2	2-11/16
145	238-145	3/32	2-9/16	2-3/4
146	238-146	3/32	2-5/8	2-13/16
147	238-147	3/32	2-11/16	2-7/8
148	238-148	3/32	2-3/4	2-15/16
149	238-149	3/32	2-13/16	3
150	238-150	3/32	2-7/8	3-1/16
151	238-151	3/32	3	3-3/16
152	238-152	3/32	3-1/4	3-7/16
153	238-153	3/32	3-1/2	3-11/16
154	238-154	3/32	3-3/4	3-15/16
155	238-155	3/32	4	4-3/16
206	238-206	1/8	1/2	3/4
207	238-207	1/8	9/16	13/16
208	238-208	1/8	*	*
210	238-210	1/8	3/4	1
211	238-211	1/8	13/16	1-1/16
212	238-212	1/8	7/8	1-1/8
213	238-213	1/8	15/16	1-3/16
214	238-214	1/8	1	1-1/4
215	238-215	1/8	1-1/16	1-5/16
216	238-216	1/8	1-1/8	1-3/8
217	238-217	1/8	1-3/16	1-7/16
218	238-218	1/8	1-1/4	1-1/2
219	238-219	1/8	1-5/16	1-9/16
220	238-220	1/8	1-3/8	1-5/8



SUITE...

**JOINTS TORIQUES EN NITRILE 70**  
**"O" RINGS**

- NOIR / BLACK
- TEMPERATURE 135°C

**QUADRIN**

#	NUMÉRO	W	I.D.	O.D.	#	NUMÉRO	W	I.D.	O.D.
221	238-221	1/8	1-7/16	1-11/16	325	238-325	3/16	1-1/2	1-7/8
222	238-222	1/8	1-1/2	1-3/4	326	238-326	3/16	1-5/8	2
223	238-223	1/8	1-5/8	1-7/8	327	238-327	3/16	1-3/4	2-1/8
224	238-224	1/8	1-3/4	2	328	238-328	3/16	1-7/8	2-1/4
225	238-225	1/8	1-7/8	2-1/8	329	238-329	3/16	2	2-3/8
226	238-226	1/8	2	2-1/4	330	238-330	3/16	2-1/8	2-1/2
227	238-227	1/8	2-1/8	2-3/4	331	238-331	3/16	2-1/4	2-5/8
228	238-228	1/8	2-1/4	2-1/2	332	238-332	3/16	2-3/8	2-3/4
229	238-229	1/8	2-3/8	2-5/8	333	238-333	3/16	2-1/2	2-7/8
230	238-230	1/8	2-1/2	3-3/4	334	238-334	3/16	2-5/8	3
231	238-231	1/8	2-5/8	2-7/8	335	238-335	3/16	2-3/4	3-1/8
232	238-232	1/8	2-3/4	3	336	238-336	3/16	2-7/8	3-1/4
233	238-233	1/8	2-7/8	3-1/8	337	238-337	3/16	3	3-3/8
234	238-234	1/8	3	3-1/4	338	238-338	3/16	3-1/8	3-1/2
235	238-235	1/8	3-1/8	3-3/8	339	238-339	3/16	3-1/4	3-5/8
236	238-236	1/8	3-1/4	3-1/2	340	238-340	3/16	3-3/8	3-3/4
237	238-237	1/8	3-3/8	3-5/8	341	238-341	3/16	3-1/2	3-7/8
238	238-238	1/8	3-1/2	3-3/4	342	238-342	3/16	3-5/8	4
239	238-239	1/8	3-5/8	3-7/8	343	238-343	3/16	3-3/4	4-1/8
240	238-240	1/8	3-3/4	4	344	238-344	3/16	3-7/8	4-1/4
241	238-241	1/8	3-7/8	4-1/8	345	238-345	3/16	4	4-3/8
242	238-242	1/8	4	4-1/4	346	238-346	3/16	4-1/8	4-1/2
243	238-243	1/8	4-1/8	4-3/8	347	238-347	3/16	4-1/4	4-5/8
244	238-244	1/8	4-1/4	4-1/2	348	238-348	3/16	4-3/8	4-3/4
245	238-245	1/8	4-3/8	4-5/8	349	238-349	3/16	4-1/2	4-7/8
246	238-246	1/8	4-1/2	4-3/4	425	238-425	1/4	4-1/2	5
247	238-247	1/8	4-5/8	4-7/8	426	238-426	1/4	4-5/8	5-1/8
248	238-248	1/8	4-3/4	5	427	238-427	1/4	4-3/4	5-1/4
249	238-249	1/8	4-7/8	5-1/8	428	238-428	1/4	4-7/8	5-3/8
250	238-250	1/8	5	5-1/4	429	238-429	1/4	5	5-1/2
251	238-251	1/8	5-1/8	5-3/8	430	238-430	1/4	5-1/8	5-5/8
252	238-252	1/8	5-1/4	5-1/2	431	238-431	1/4	5-1/4	5-3/4
253	238-253	1/8	5-3/8	5-5/8	432	238-432	1/4	5-3/8	5-7/8
254	238-254	1/8	5-1/2	5-3/4	433	238-433	1/4	5-1/2	6
255	238-255	1/8	6-3/4	6-7/8	434	238-434	1/4	5-5/8	6-1/8
256	238-256	1/8	5-3/4	6	435	238-435	1/4	5-3/4	6-1/4
257	238-257	1/8	5-7/8	6-1/8	436	238-436	1/4	5-7/8	6-3/8
258	238-258	1/8	6	6-1/4	437	238-437	1/4	6	6-1/2
259	238-259	1/8	6-1/4	6-1/2	438	238-438	1/4	6-1/4	6-3/4
260	238-260	1/8	6-1/2	6-3/4	439	238-439	1/4	6-1/2	7
261	238-261	1/8	6-3/4	7	440	238-440	1/4	6-3/4	7-1/4
262	238-262	1/8	7	7-1/2	441	238-441	1/4	7	7-1/2
263	238-263	1/8	7-1/4	7-1/2	442	238-442	1/4	7-1/4	7-3/4
264	238-264	1/8	7-1/2	7-3/4	443	238-443	1/4	7-1/2	8
265	238-265	1/8	7-3/4	8	444	238-444	1/4	7-3/4	8-1/4
266	238-266	1/8	8	8-1/4	445	238-445	1/4	8	8-1/2
267	238-267	1/8	8-1/4	8-1/2	446	238-446	1/4	8-1/2	9
268	238-268	1/8	8-1/2	8-3/4	447	238-447	1/4	9	9-1/2
269	238-269	1/8	8-3/4	9	448	238-448	1/4	9-1/2	10
270	238-270	1/8	9	9-1/4	449	238-449	1/4	10	10-1/2
271	238-271	1/8	9-1/4	9-1/2	450	238-450	1/4	10-1/2	11
272	238-272	1/8	9-1/2	9-3/4	451	238-451	1/4	11	11-1/2
273	238-273	1/8	9-3/4	10	452	238-452	1/4	11-1/2	12
274	238-274	1/8	10	10-1/4	453	238-453	1/4	12	12-1/2

REN0502

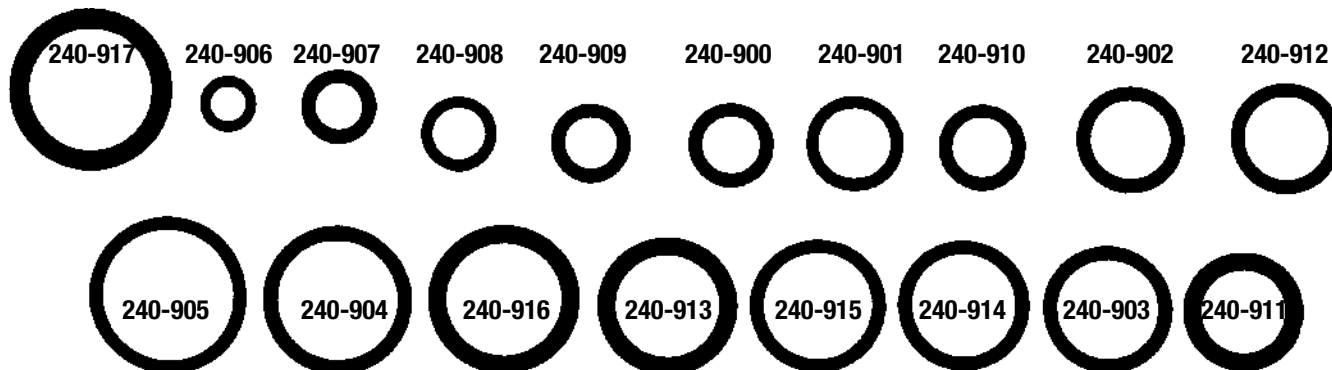
**JOINTS TORIQUES EN NITRILE**  
**NITRILE AIR CONDITIONING "O" RINGS**



POUR AIR CONDITIONNÉ  
 UTILISER AVEC RÉFRIGÉRANT  
 R12 & R134A

**CARACTERISTIQUES:**

CES JOINTS TORIQUE PEUVENT ÊTRE VERT OU NOIR AVEC UN POINT ORANGE



NUMÉRO	I.D.	O.D	W	BTE	#REF.
240-900	.290"	.432"	.071"	25	Ford : 391396
240-901	.375"	.500"	.063"	25	-
240-902	.400"	.546"	.073"	25	Ford : 391397
240-903	.509"	.655"	.073"	25	Ford : 391304
240-904	.617"	.769"	.076"	15	Ford : 391305
240-905	.688"	.813"	.063"	25	-
240-906	4.5mm	7.3mm	1.4mm	25	Nissan : 92472-N8200
240-907	6mm	9.6mm	1.8mm	25	Nissan : 92470-N8200
240-908	6.5mm	9.5mm	1.5mm	25	Toyota : 90099-14044
240-909	6.6mm	10.2mm	1.8mm	25	Acura : 80873-ST7-000
240-910	7.7mm	11.3mm	1.8mm	25	Nissan : 92474-N8200
240-911	10.7mm	15.5mm	2.4mm	25	Acura : 80872-ST7-000
240-912	10.8mm	14.4mm	1.8mm	25	Nissan : 92471-N8200
240-913	13.3mm	18.1mm	2.4mm	25	Acura : 80871-ST7-000
240-914	13.4mm	17.2mm	1.9mm	15	Toyota : 90099-14045
240-915	14mm	17.6mm	1.8mm	25	Nissan : 92473-N8200
240-916	14.8mm	19.6mm	2.4mm	15	Nissan : 92475-W2100
240-917	13/16"	1-1/16"	1/8"	10	-

AUSSI DISPONIBLE EN ASSORTIMENT DE 196 PIÈCES #ASF-18885

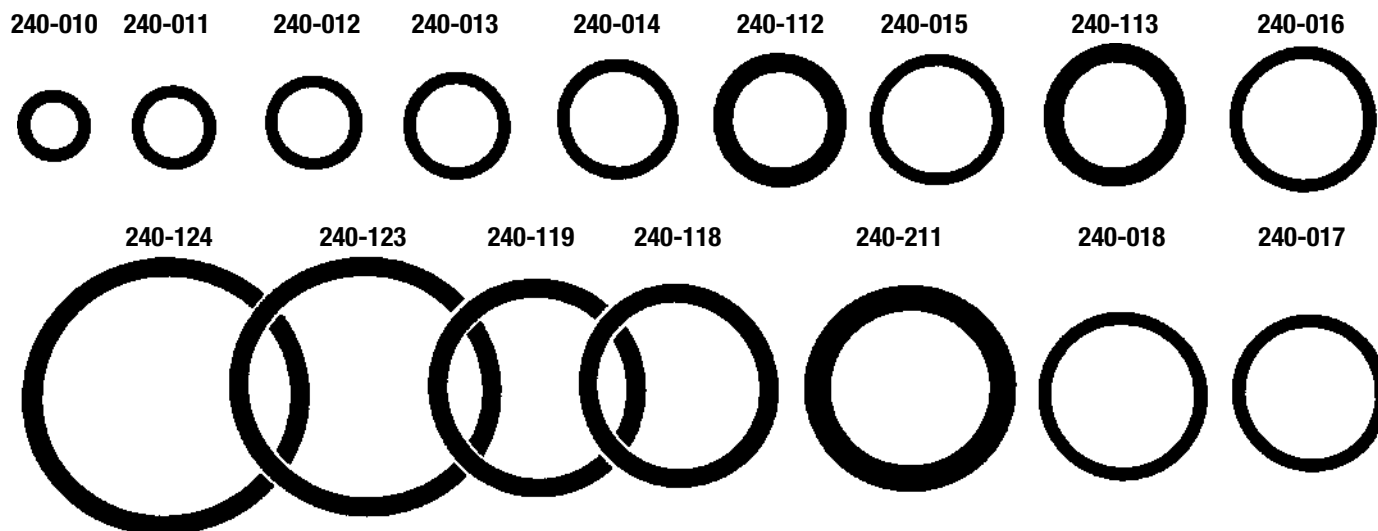


**JOINTS TORIQUES EN NÉOPRENE**  
**AIR CONDITIONING "O" RINGS**



POUR AIR CONDITIONNÉ  
 UTILISER AVEC RÉFRIGÉRANT  
**R12 SEULEMENT**

**NOIR / BLACK**



NUMÉRO	I.D.	O.D.	W	BTE	#REF.	NUMÉRO	I.D.	O.D.	W	BTE	#REF.
240-010	1/4	3/8	1/16	50	010	240-016	5/8	3/4	1/16	50	016
240-011	5/16	7/16	1/16	50	011	240-017	11/16	13/16	1/16	25	017
240-012	3/8	1/2	1/16	50	012	240-018	3/4	7/8	1/16	25	018
240-013	7/16	9/16	1/16	50	013	240-211	13/16	1-1/16	1/8	10	211
240-014	1/2	5/8	1/16	50	014	240-118	7/8	1-1/16	3/32	25	118
240-112	1/2	11/16	3/32	25	112	240-119	15/16	1-1/8	3/32	25	119
240-015	9/16	11/16	1/16	50	015	240-123	1-3/16	1-3/8	3/32	10	123
240-113	9/16	3/4	3/32	25	113	240-124	1-1/4	1-7/16	3/32	10	124

AUSSI DISPONIBLE EN ASSORTIMENT DE 367 PIÈCES #ASF-16732



**JOINTS TORIQUES EN NITRILE 90**  
**NITRILE 90 "O" RINGS**



UTILISER AVEC RACCORD FLUIDE DROIT BOSS  
**NOIR / BLACK**



- DURETÉ SUPÉRIEURE
- HAUTE PRESSION
- TEMPÉRATURE -34°C à +120°C

NUMÉRO	FILET	O.D.	I.D.	W	BTE	NUMÉRO	FILET	O.D.	I.D.	W	BTE
236-D901	-	3/32	.185	.056	25	236-D911	-	11/16	.863	.116	10
236-D902	5/16-24	1/8	.239D	.064	25	236-D912	1-1/16-12	3/4	.924	.116	10
236-D903	3/8-24	3/16	.301	.064	25	236-D913	-	13/16	.986	.116	10
236-D904	7/16-20	1/4	.351	.072	25	236-D914	1-3/16-12	7/8	1.047	.116	10
236-D905	1/2-20	5/16	.414	.072	25	236-D916	1-5/16-12	1	1.171	.116	10
236-D906	9/16-18	3/8	.468	.078	25	236-D918	-	1-1/8	1.355	.116	10
236-D907	-	7/16	.530	.082	25	236-D920	1-5/8-12	1-1/4	1.475	.116	10
236-D908	3/4-16	1/2	.644	.087	25	236-D924	1-7/8-12	1-1/2	1.720	.116	10
236-D909	-	9/16	.706	.097	25	236-D928	2-1/2-12	1-3/4	2.090	.116	10
236-D910	7/8-14	5/8	.755	.097	25	236-D932	-	2	2.337	.116	10

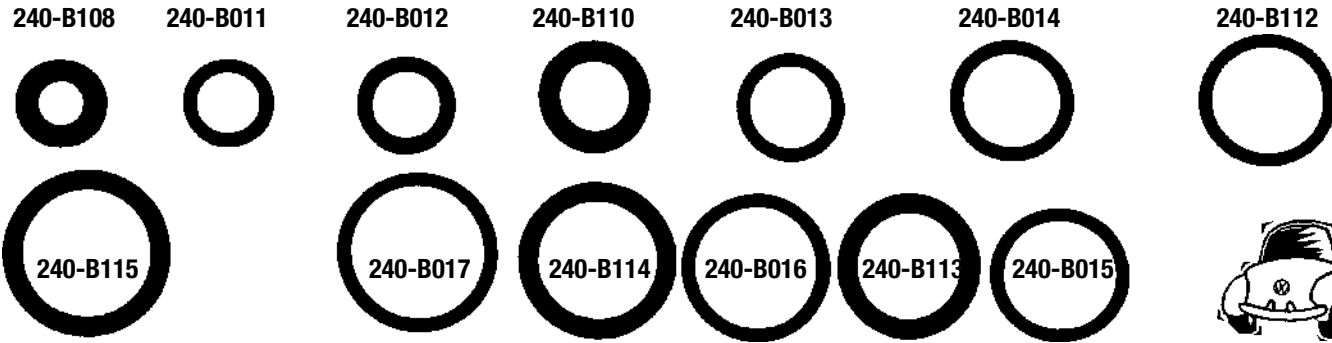
REV.03/02



**JOINTS TORIQUES EN NÉOPRENE BLEU**  
**BLUE NEOPRENE AIR CONDITIONING "O" RINGS**

RECOUVERT TEFLON / TEFLON COATED

POUR AIR CONDITIONNÉ  
 UTILISER AVEC RÉFRIGÉRANT  
 R134A & R12



NUMÉRO	I.D.	O.D.	W	BTE	#REF.	NUMÉRO	I.D.	O.D.	W	BTE	#REF.
240-B108	1/4	7/16	3/32	25	108	240-B015	9/16	11/16	1/16	25	015
240-B011	5/16	7/16	1/16	25	011	240-B113	9/16	3/4	3/32	25	113
240-B012	3/8	1/2	1/16	25	012	240-B016	5/8	3/4	1/16	25	016
240-B110	3/8	9/16	3/32	25	110	240-B114	5/8	13/16	3/32	25	114
240-B013	7/16	9/16	1/16	25	013	240-B017	11/16	13/16	1/16	25	017
240-B014	1/2	5/8	1/16	25	014	240-B115	11/16	7/8	3/32	25	115
240-B112	1/2	11/16	3/32	25	112						

AUSSI DISPONIBLE EN ASSORTIMENT DE 300 PIÈCES #ASF-18886



**TROUSSE DE BAGUES SELECT**  
**O'RING KIT**

Assortiment de bagues select de joints torique rangé dans un coffret de plastique.

#236-500 (Standard)  
 Comprend 382 morceaux

#236-501 (Métrique)  
 Comprend 401 morceaux

TROUSSE D'ÉPISSAGE DU CÂBLE TORIQUES

Tout atelier d'entretien se doit d'avoir une trousse d'épissage du câble torique comme celle représentée ci-dessous. Chaque trousse comprend les accessoires de taille, un couteau, de la colle d'épissage pour câble torique et du câble torique. Vous pouvez commander séparément la colle et le câble torique en différentes épaisseurs.

#236-422 (Standard)  
Comprend corde 3/32", 1/8", 3/16" et 1/4" de diamètre, en longueur de 7 pieds.

#236-423 (Métrique)  
Comprend corde 1.5, 2, 2.5, 3, 3.5, 4, 5, 5.7, 8.4mm, en longueur de 1 metre.

#100 ADHÉDIF MANTA SEAL  
tube 3gr (.1 oz)



JOINTS TORIQUE EN CORDES  
NITRILE 70 (Buna N)  
SPLICING CORD O'RING



POUCES / INCHS

MÉTRIQUE / METRIC

NUMÉRO	DÉCIMAL	FRACTION	NUMÉRO	DIAMÈTRE
236-991A	.070		236-C1.6	1.6mm
236-991	.093	3/32"	236-C2	2mm
236-991C	.103		236-C2.4	2.4mm
236-992	.125	1/8"	236-C3	3mm
236-992A	.139		236-C3.5	3.5mm
236-993	.188	3/16"	236-C4	4mm
236-993A	.210		236-C4.5	4.5mm
236-994	.250	1/4"	236-C5	5mm
236-994A	.275		236-C5.7	5.7mm
236-995	.313	5/16"	236-C6	6mm
236-996	.375	3/8"	236-C6.5	6.5mm
236-997	.437	7/16"	236-C7	7mm
236-998	.500	1/2"	236-C7.5	7.5mm
236-999	.625	5/8"	236-C8	8mm
236-999A	.750	3/4"	236-C8.5	8.5mm
236-999C	1.00	1	236-C9	9mm
			236-C10	10mm
			236-C12	12mm
			236-C13	13mm

REV0502

**CONTACTEZ-NOUS  
GET IN TOUCH**

**1 800 463-5259**

**info@prdistribution.ca**

**Notre service, toujours en tête.<sup>MD</sup> Our service, one step ahead.<sup>TM</sup>**

prdistribution.ca

1 800 463-5259  
info@prdistribution.ca

Siège social • Head Office

6500, rue Zéphirin-Paquet  
Québec QC G2C 0M3  
T 418 872-6018 F 418 872-6583

Succursale • Branch

1100, rue de la Manic  
Saguenay QC G7K 1A2  
T 418 545-1100 F 418 545-1104

