










# GREEN HORNET TABLA DE REFERENCIA RÁPIDA DE OJALES

PARTE #	FOTO	DESCRIPCION EXTENDIDA	TIPO DE OJAL	AGUJEROS		DIÁMETRO		TAMAÑO DEL CABLE (IN)		TAMAÑO DEL CABLE (MM)		EQ #	TARJETAS	#POR TAR-JETA	COMPATIBILIDAD					
				TYPO	#	(in)	(mm)	Min	Max	Min	Max				G4N	G5	G5 NT	G5 NB	G6N	G9
GR06116101-02 GR06116101-34* GR06116101-45 GR06116101-56 GR06116101-67 GR06116101-78 GR06116101-89		Green Hornet Ojal de caída, 0.75" (19mm), 0.062"-0.125" (1.575mm-3.175mm) Green Hornet Ojal de caída, 0.75" (19mm), 0.188"-0.250" (4.775mm-6.350mm) Green Hornet Ojal de caída, 0.75" (19mm), 0.250"-0.312" (6.350mm-7.950mm) Green Hornet Ojal de caída, 0.75" (19mm), 0.312"-0.375" (7.950mm-9.525mm) Green Hornet Ojal de caída, 0.75" (19mm), 0.375"-0.438" (9.525mm-11.125mm) Green Hornet Ojal de caída, 0.75" (19mm), 0.438"-0.500" (11.125mm-12.700mm) Green Hornet Ojal de caída, 0.75" (19mm), 0.500"-0.562" (12.700mm-14.275mm)	Ojal de caída Ojal de caída Ojal de caída Ojal de caída Ojal de caída Ojal de caída Ojal de caída	Alfiler 1 Alfiler 1 Alfiler 1 Alfiler 1 Alfiler 1 Alfiler 1 Alfiler 1	1 1 1 1 1 1 1	0.750 19.050 0.750 19.050 0.750 19.050 0.750 19.050 0.750 19.050 0.750 19.050 0.750 19.050	0.062 0.125 0.188 0.250 0.250 0.312 0.312 0.375 0.375 0.438 0.438 0.500 0.500 0.562	1.575 3.175 4.775 6.350 6.350 7.950 7.950 9.525 9.525 11.125 11.125 12.700 12.700 14.275	72 72 72 72 72 72 72	12 12 12 12 12 12 12	6 6 6 6 6 6 6	X X X X X X X	X X X X X X X	X X X X X X X	X X X X X X X	X X X X X X X	X X X X X X X			
GR160001596		Green Hornet Dual Ojal de caída, 0.75" (19mm), 0.177"-0.319" (4.5mm x 8.1 mm)	Ojal de caída	Alfiler	1	0.750 19.050	0.188 0.250	4.775 6.350	72	36	2	X	X	X	X	X				
SRD02288-12		Green Hornet ROC Ojal de caída, 0.75" (19mm), 0.125" (3.175mm)	Ojal de caída	Alfiler	1	0.750 19.050	0.125 0.125	3.175 3.175	12	12	6	X	X	X	X	X				
GR06106407-9 GR06106407-34 GR06106407-45 GR06106407-56 GR06106407-67 GR06106407-78 GR06106407-89		Green Hornet Ojal principal, 1.5" (38.1mm), 0.562" (14.275mm) Green Hornet Ojal principal, 1.5" (38.1mm), 0.188"-0.250" (4.775mm-6.350mm) Green Hornet Ojal principal, 1.5" (38.1mm), 0.250"-0.312" (6.350mm-7.950mm) Green Hornet Ojal principal, 1.5" (38.1mm), 0.312"-0.375" (7.950mm-9.525mm) Green Hornet Ojal principal, 1.5" (38.1mm), 0.375"-0.438" (9.525mm-11.125mm) Green Hornet Ojal principal, 1.5" (38.1mm), 0.438"-0.500" (11.125mm-12.700mm) Green Hornet Ojal principal, 1.5" (38.1mm), 0.500"-0.562" (12.700mm-14.275mm)	Ojal principal Ojal principal Ojal principal Ojal principal Ojal principal Ojal principal Ojal principal	Alfiler Alfiler Alfiler Alfiler Alfiler Alfiler Alfiler	2 2 2 2 2 2 2	1.500 38.100 1.500 38.100 1.500 38.100 1.500 38.100 1.500 38.100 1.500 38.100 1.500 38.100	0.562 0.562 0.188 0.250 0.250 0.312 0.312 0.375 0.375 0.438 0.438 0.500 0.500 0.562	14.275 14.275 4.775 6.350 6.350 7.950 7.950 9.525 9.525 11.125 11.125 12.700 12.700 14.275	12 12 12 12 12 12 12	-- -- -- -- -- -- --	-- -- -- -- -- -- --	X X X X X X X	X X X X X X X	X X X X X X X	X X X X X X X	X X X X X X X				
GR06106407-9-1 GR06106407-34-1 GR06106407-45-1 GR06106407-56-1 GR06106407-67-1 GR06106407-78-1 GR06106407-89-1		Green Hornet Ojal principal, 1.5" (38.1mm), 0.562" (14.275mm), Un lado Green Hornet Ojal principal, 1.5" (38.1mm), 0.188"-0.250" (4.775mm-6.350mm), Un lado Green Hornet Ojal principal, 1.5" (38.1mm), 0.250"-0.312" (6.350mm-7.950mm), Un lado Green Hornet Ojal principal, 1.5" (38.1mm), 0.312"-0.375" (7.950mm-9.525mm), Un lado Green Hornet Ojal principal, 1.5" (38.1mm), 0.375"-0.438" (9.525mm-11.125mm), Un lado Green Hornet Ojal principal, 1.5" (38.1mm), 0.438"-0.500" (11.125mm-12.700mm), Un lado Green Hornet Ojal principal, 1.5" (38.1mm), 0.500"-0.562" (12.700mm-14.275mm), Un lado	Ojal principal Ojal principal Ojal principal Ojal principal Ojal principal Ojal principal Ojal principal	Alfiler Alfiler Alfiler Alfiler Alfiler Alfiler Alfiler	1 1 1 1 1 1 1	1.500 38.100 1.500 38.100 1.500 38.100 1.500 38.100 1.500 38.100 1.500 38.100 1.500 38.100	0.562 0.562 0.188 0.250 0.250 0.312 0.312 0.375 0.375 0.438 0.438 0.500 0.500 0.562	14.275 14.275 4.775 6.350 6.350 7.950 7.950 9.525 9.525 11.125 11.125 12.700 12.700 14.275	12 12 12 12 12 12 12	-- -- -- -- -- -- --	-- -- -- -- -- -- --	X X X X X X X	X X X X X X X	X X X X X X X	X X X X X X X	X X X X X X X				

\*Compatible con cable de bajada plano

# GREEN HORNET TABLA DE REFERENCIA RÁPIDA DE OJALES (CONTINUADO)

PARTE #	FOTO	DESCRIPCION EXTENDIDA	TIPO DE OJAL	AGUJEROS TYPO #	DIÁMETRO		TAMAÑO DEL CABLE (IN)		TAMAÑO DEL CABLE (MM)		EQ #	TARJETAS	# POR TAR-JETA	COMPATIBILIDAD						
					(in)	(mm)	Min	Max	Min	Max				G4N	G5	G5 NT	G5 NB	G6N	G9	
GR06106407-411 GR06106407-49 GR06106407-49-1 GR06106407-456 GR06106407-47		GH Ojal principal, Serrada, 1.5" (38.1mm), 0.400"-1.100" (10.160mm-27.940mm) GH Ojal principal, Serrada, 1.5" (38.1mm), 0.400"-0.900" (10.160mm-22.860mm) GH Main Grom, Serrada, 1.5" (38.1mm), 0.400"-0.900" (10.160mm-22.860mm), Un lado GH Ojal principal, Serrada, 1.5" (38.1mm), 0.400"-0.600" (10.160mm-15.240mm) GH Ojal principal, Serrada, 1.5" (38.1mm), 0.400"-0.700" (10.160mm-17.780mm)	Ojal principal Ojal principal Ojal principal Ojal principal Ojal principal	Serrada 2 Serrada 2 Serrada 2 Serrada 2 Serrada 2	1.500	38.100	0.400	1.100	10.160	27.940	12	--	--	X	X	X	X	X	X	X
GR06106161-48		Green Hornet Ojal de rama, Serrada, 1.25" (31.75mm), 0.400"-0.800" (10.160mm-20.320mm)	Ojal de rama	Serrada 1	1.250	31.750	0.400	0.800	10.160	20.320	12	--	--					X	X	
GR16000672		Green Hornet G9 Ojal de rama, Serrada, 1.5" (38.1mm), 0.400"-0.900" (10.160mm-22.860mm)	Ojal de rama	Serrada 1	1.500	38.100	0.400	0.900	10.160	22.860	12	--	--							X
GR06116213-49		Green Hornet G9 Ojal principal, Serrada, 2.0" (50.8mm), 0.400"-0.900" (10.160mm-22.860mm)	Ojal principal	Serrada 1	2.000	50.800	0.400	0.900	10.160	22.860	12	--	--							X

Todas las especificaciones están sujetas a cambio sin previo aviso. © 2024 Corporación Comercial ChannelL. Reservados todos los derechos.