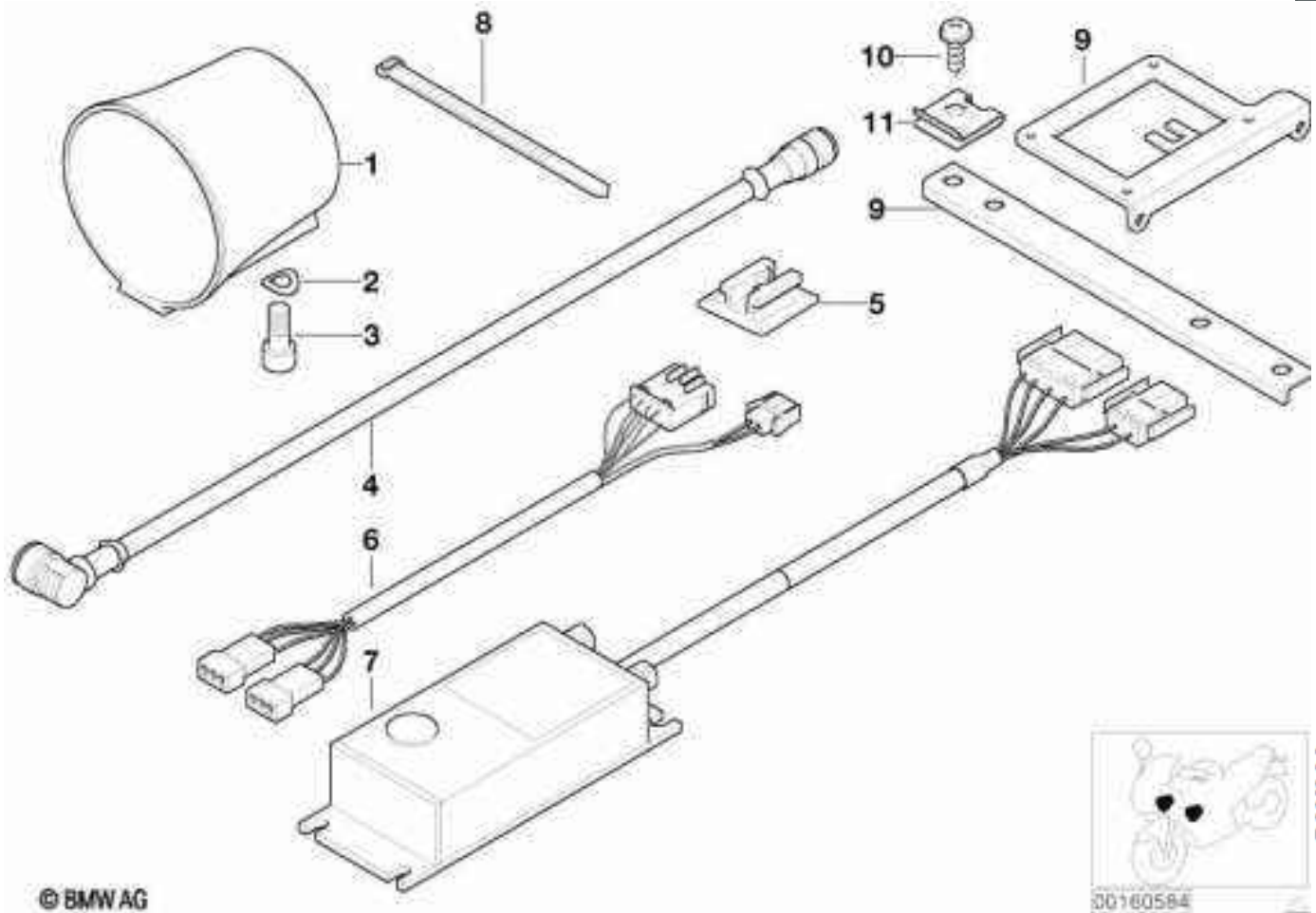





65_0391 - SIREN / ACOUSTIC SIGNAL SYSTEM



PARTS

#	Part Number	Description	lb	Qty	Each
FOR VEHICLES WITH SIREN, ELECTRONIC (CODE: X486A) OR TONE SEQUENCE SIGNAL SYSTEM, ELECTRONIC (CODE: X493A) :					
01	65 13 7 695 092	PNEUMATIC LOUDSPEAKER	2.57	2	\$1274.25
02	07 11 9 932 098	WAVE WASHER - B5		6	\$1.53
					
03	07 11 9 904 303	FILLISTER-HEAD SCREW - M5X10-8.8-ZNNIV		6	\$0.45
  <p>Allen head screw, (M5x10-8.8-ZNNIV).</p>					

FOR VEHICLES WITH SIREN, ELECTRONIC (CODE: X486A) OR TONE SEQUENCE SIGNAL SYSTEM, ELECTRONIC (CODE: X493A) :

04	61 12 2 316 925	WIRE TO HORN SPEAKER	0.23	2	\$301.94	
05	61 13 1 378 908	BRACKET, PLUG CONNECTION BLACK		1	\$3.54	

.

05	61 13 8 365 536	BRACKET, PLUG CONNECTION GRAY		1	\$2.66	
----	------------------------	-------------------------------	--	---	--------	--

.

FOR VEHICLES WITH SIREN, ELECTRONIC (CODE: X486A) :

06	61 12 2 316 948	INTERMEDIATE WIRE, SIRENS (to 06/04)	0.23	1	NA	
06	61 12 7 684 445	INTERMEDIATE WIRE, SIRENS (from 06/04)	0.22	1	\$54.75	

FOR VEHICLES WITH TONE SEQUENCE SIGNAL SYSTEM, ELECTRONIC (CODE: X493A) :

06	61 12 2 316 926	INTERMEDIATE WIRE, ACOUSTIC SIGNAL (to 06/04)	0.19	1	NA	
06	61 12 7 684 444	INTERMEDIATE WIRE, ACOUSTIC SIGNAL (from 06/04)	0.16	1	\$74.02	

FOR VEHICLES WITH SIREN, ELECTRONIC (CODE: X486A) :

07	61 35 2 316 947	CONTROL UNIT FOR ANTI-THEFT HORNS	0.69	1	\$1558.10	
----	------------------------	-----------------------------------	------	---	-----------	--

FOR VEHICLES WITH TONE SEQUENCE SIGNAL SYSTEM, ELECTRONIC (CODE: X493A) :

07	61 35 2 316 923	CTRL UNIT F AUDIBLE SIGNALLING SYSTEM	0.68	1	\$1310.41	
08	61 13 1 367 599	CABLE TIE - L=200MM/B=3,6MM		20	\$0.91	

Cable strap 200mm x 3.6.



10	07 11 9 904 310	SHEET METAL SCREW - 4,2X13		3	\$7.77	
----	------------------------	----------------------------	--	---	--------	--



11	07 12 9 904 221	BODY NUT - ST4,2-3-ZNS3		3	\$1.27	
----	------------------------	-------------------------	--	---	--------	--



