

## Table of Applicable Models (SUBARU)

Explanation of sensor type indication  
 Example PR-3  
 Sensor type      Sensor number

HW- HoW ire      FL- Flap  
 PR- Pressure      KR- Kaman

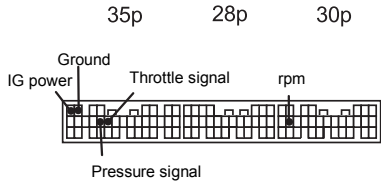
Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
LEGACY B4	BE9	EJ254	'015~'03 4	C	F5- b	HW- 16	
	BE5	EJ208 EJ206			F8- C	HW- 20	
		EJ204			F5- b	HW- 16	
	EJ208	EJ204	'98 12~'01 4		F4- a	HW- 20	
					HW- 16		
LEGACY TOURING WAGON	BH5	EJ208 EJ206	'015~'03 4	C	F8- c	HW- 20	
		EJ204			F5- b	HW- 16	
	BH9 BHC	EJ254	'98 6~'01 4		F4- a	HW- 20	
		BH5				EJ208 EJ206	F4- a
	EJ204						
	BH9 BHC	EJ254					
LEGASY		BD5 BG5	EJ20R	'96 6~'98 5	C	F1- b	HW- 1
	EJ20H EJ20D		F3- a			HW- 4	A/ T
			F2- a	T/ C			
			F1- a	NA			
	BD9 BG9	EJ25D	'96 6~'98 5	C	F3- a	HW- 4	
'94 10~'96 9			F1- a				
BC5 BF5	EJ20G	'89 2~'93 9	H	F2- b	HW- 10		
		FORESTER	SG5	EJ205	D	F8- a	HW- 20
F8- b	A/ T						
SF5	EJ20G		'98 9~'02 1	C	F4- a	HW- 1	
		'97 2~'98 8	F1- b		HW- 4		

Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
IMPREZA	GDB GGB	EJ207	'00.10~※	C	F8-a	HW-20	Including Spec C
	GDA GGA	EJ205					
	GD9 GG9	EJ204	'00.8~※		F5-b	HW-16	
	GG3 GG2	EJ152			F5-a	PR-8	M/T
	GC8 GF8	EJ207 EJ205	'98.9~'00.7		F4-a	HW-1	
		EJ20K	'96.9~'98.8		F1-b		HW-4
		EJ20G	'92.11~'96.8		F2-b	HW-10	
PLEO	RA2 RA1	EN07E	'01.10~※	B	F6-a	PR-14	SOHC NA
		EN07Z					SOHC S/C
		EN07X					DOHC S/C
		EN07	'98.10~'01.9		F2-d		SOHC S/C (Except the Mild Charge)
					DOHC S/C		

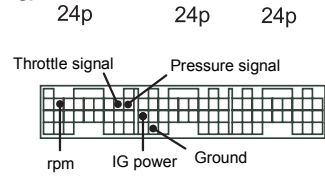
**ECU Terminal Arrangement Table (SUBARU)**

<p><b>F1-a</b></p> <p>26p      16p      22p</p> <p>rpm      Ground      Throttle signal      Airflow signal      IG power</p>	<p><b>F1-b</b></p> <p>26p      16p      22p</p> <p>rpm      Throttle signal      Ground      Airflow signal      IG power</p>
<p><b>F2-a</b></p> <p>26p      16p      12p      22p</p> <p>rpm      Throttle signal      IG power      Airflow signal      Ground</p>	<p><b>F2-b</b></p> <p>26p      16p      12p      22p</p> <p>rpm      Ground      IG power      Throttle signal      Airflow signal</p>
<p><b>F2-c</b></p> <p>26p      16p      12p      22p</p> <p>rpm      Ground      IG power      Throttle signal      Pressure signal</p>	<p><b>F2-d</b></p> <p>26p      16p      12p      22p</p> <p>Ground      rpm      IG power      Throttle signal      Pressure signal</p>
<p><b>F3-a</b></p> <p>9p    9p    19p    18p    33p</p> <p>rpm      Throttle signal      Ground      Airflow signal      IG power</p>	<p><b>F4-a</b></p> <p>32p    32p    32p</p> <p>rpm      Throttle signal      Ground      IG power      Airflow signal</p>
<p><b>F5-a</b></p> <p>35p    26p    20p    28p</p> <p>rpm      Pressure signal      Ground      Throttle signal      IG power</p>	<p><b>F5-b</b></p> <p>35p    26p    20p    28p</p> <p>rpm      Airflow signal      Ground      Throttle signal      IG power</p>

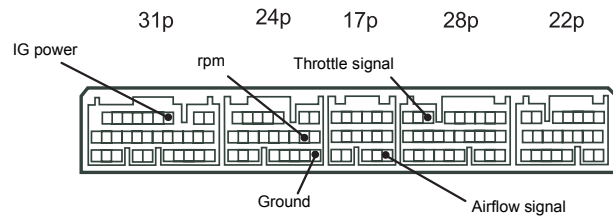
F6-a



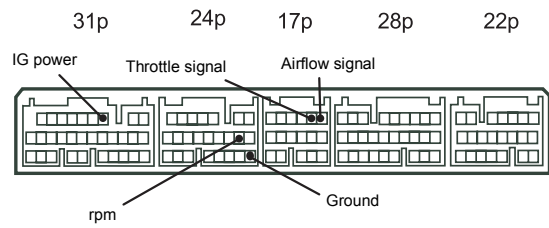
F7-a



F8-a



F8-b



F8-c

