

MALANA.





e specification details do not appy to any pantodar product which is adpained or details. The manufacture with the pant to vary these specifications, with or warrows, with or warrows and a such markers is taken markers the specific and a such markers is taken markers the specifications in advanced product which markers is a such markers in advanced and a such markers is taken markers the specifications and in this bordware the specification of the specifications. This publication of the specifications is and variant the accuracy of the particular solution and with the banefit of the standard Conditions of Sale are made to ensure specification or solution and consequent while we market the accuracy, and is prepared several months in advance of circulation and consequent yourned avect their changes in specification or solution and consequent advanced transmitter as used to accuracy, and is prepared several months in advanced from them on nequest. While effects are made to ensure specification accuracy, and is prepared several months in advanced from them on nequest. While effects are made to ensure specification accuracy, and is prepared several months in advanced or incultation advanced from them on nequest. While effects are wade to ensure specification is advanced of the standard consequent advanced of the standard consequent and consequent advanced to ensure specification or instance on any advanced of the standard solutions and advanced of the standard consequent advanced to ensure specification is advanced to ensure specification or instance on any other set of the standard advanced of the standard consequent advanced to ensure specification or instance on any other set of the standard advanced of the standard ad

Honda (UK) 470 London Road, Slough, Berkshire, SL3 8QY. Honda Contact Centre – Telephone: 0845 200 8000 www.honda.co.uk A division of Honda Motor Europe Ltd. No. 857969 Registered in England and Wales Part No: CAR-ACCRDBR-0113 Issue Date: 01/13



Honda sources paper responsibly from manufacturers within the EU. Please don't bin me, pass me onto a friend or recycle me.





Images are shown for illustration purposes only and some will show a left hand drive vehicle. In the UK, the Accord will be a right hand drive vehicle. Models shown are 2.2 i-DTEC EX Tourer with ADAS in Graphite Luster Metallic and 2.2 i-DTEC EX Saloon with ADAS in Alabaster Silver Metallic, which is also shown with 18" Delta alloy wheels.



ADVANCED IN EVERY WAY

The Accord incorporates some of our most advanced car technology; from the improved chassis to the powerful diesel engine of the sporty Type S, the automated and advanced safety features to the refined suspension and Bi-HID headlights with Active Cornering Lights (ACL)*. Individually these technologies are state-of-the-art, but together they let you feel what advanced driving truly is.

CONTENTS

03 EXTERIOR TECHNOLOGY
05 INTERIOR DESIGN
09 ADVANCED TECHNOLOGY
11 PERFORMANCE
13 ADVANCED SAFETY
15 TYPE S
19 OPTIONS
21 MODEL LINE UP
25 COLOURS
27 SPECIFICATION
37 GLOSSARY
38 THE POWER OF DREAMS

*For more information on availability of these and other features please see specification pages 27-36.

LET IMAGINATIVE IDEAS LIGHT THE WAY FOR YOU

The Accord is fitted with advanced Active Cornering Lights (ACL)*. They use xenon technology which means both the high beam and the dipped beam come from a single set of bulbs, giving you high levels of illumination at both settings. The Highbeam Support System monitors the driving conditions around you and switches automatically. The Active Cornering Light* illuminates the turning you are about to take, from the moment you indicate or turn the steering wheel. Just a few more bright ideas from Honda.



*For more information on availability of these and other features please see specification pages 27-36.



Comfort >

DON'T YOU JUST LOVE BEING IN CONTROL?

The Accord's cockpit surrounds you with all the space and technology you need, giving you the best possible combination of comfort and control.

Positioned on the centre console is a rotating multi-jog dial that gives you a smooth command of essential functions including dual zone climate control, audio and Satellite Navigation*. An innovative voice command* feature has the ability to identify specific voice patterns so you can simply ask for directions using recognised

The Accord is filled with clever thinking to ensure that no space is wasted and no opportunity to create a better functioning environment is missed.

Look to the LCD Multi-Information Display, temperature, distance to your destination and even a reminder of when your next service is due. A Bluetooth[®] Hands Free Telephone throughout the car.

Complete >

HOW DO YOU ENGINEER SPACE?

Parking has also been made easier and safer by integrating a rear view camera* that accurately displays what's behind you through the Satellite Navigation screen. Take the rear seats, they have been cleverly designed so that they fold down in one easy motion and as flat to the floor as possible. This delivers a vast loading space of up to 1183 litres in the Accord Tourer and also includes essentials like tie-down hooks to help secure your belongings, a tonneau cover* to safely hide the contents of your boot and under floor compartments for extra storage space and additional security for valuables.

When it comes to the driver's environment the Accord surrounds you with even more imaginative technology. Firstly, a Driver Position Memory System* can link a memorised seat position to each of the two ignition keys. The advanced dual climate control integrates with your Satellite Navigation* to know the position of the sun and sets the temperature accordingly. And cabin noise has been reduced by applying a floating sub-frame structure with insulated carpets – all to ensure your complete comfort.







Dynamic >

SMOOTH? SPORTY? HOW ABOUT BOTH?

The Accord's smooth and responsive drive is all down to the clever combination of technology and engineering.

At the core of this is a redesigned double wishbone front and multi-link rear suspension system. This creates greater stability so that your car responds sharper and more accurately to your demands. And to ensure absolute confidence in your drive, Vehicle Stability Assist (VSA)* and Trailer Stability Assist (TSA)* combine with Electronic Brakeforce Distribution (EBD) to provide extra grip and more control when braking.

Responsive >

Smooth >

*For more information on availability of these and other features please see specification pages 27-36.

i-DTEC. ECONOMY AND POWER WITHOUT COMPROMISE

By completely re-engineering this 2.2 litre, all aluminium engine we made it cleaner, more refined and quieter than before. Yet it still delivers a performance of 150PS and torque of 350Nm, creating a sportier driving experience and improved MPG. The multi-stage pilot injection system improves efficiency further by letting the engine continuously adapt to the driving conditions and releasing smaller amounts of fuel after the main power boost.

i-VTEC. AN ENGINE OR A PIECE OF TECHNOLOGY?

Sometimes difficult solutions take time to perfect. Which is why patience has paid off with our latest generation of i-VTEC engines. Literally years of experimentation and development have gone into the two i-VTEC petrol engines available on the Accord. For a great driving experience and improved fuel economy, the 2.4 litre i-VTEC engine truly delivers. With an output of 201PS and a fuel consumption of 33.6mpg*, it has the flexibility to balance economy and emissions with substantial performance. You can also choose a 2.0 litre engine that delivers the best balance between power and fuel economy with a fuel consumption of just 38.7 mpg[†].

Both come with a 6-speed manual transmission which includes a shift indicator that tells you the best moment to change gear in order to maximise fuel economy.

The optional 5-speed automatic transmission helps to provide effortless motoring and includes a paddle shift function - just select 'S' mode and a sportier drive is engaged where the paddle shift takes full priority. The kick-down feature on this transmission offers an additional surge of power if required.



THE MORE EYES, THE BETTER

The Accord, which has been awarded a Euro NCAP 5 star rating, comes with an optional Advanced Drivers Assist System (ADAS) designed to minimise driver fatigue on long journeys and offers additional protection in the event of a collision. This advanced technology includes Lane Keeping Assist System (LKAS), Adaptive Cruise Control (ACC) and Collision Mitigation Braking System (CMBS)*.

LANE KEEPING ASSIST SYSTEM (LKAS)*

This is a unique innovation using a camera mounted behind the rear view mirror, to sense line markings on the road. LKAS calculates the amount of steering torque required to help you keep the vehicle on track and is supported by an audible warning if you drift off course.

ADAPTIVE CRUISE CONTROL (ACC)*

By using a radar device in the front grille, ACC automatically brakes or slows down your Accord if it senses the car in front is decelerating and will increase speed up to its pre-set limit if the road ahead is clear. You can also adjust the distance between your car and the car in front with steering wheel mounted controls.

*Some features are only available on Type S and EX grades. For more information on availability of these and other features please see specification pages 27-36.



COLLISION MITIGATION BRAKING SYSTEM (CMBS)*

Works in three stages:

1. Warning: A buzzer will sound and the word 'BRAKE' appears on the multi-information display if the distance between you and the vehicle ahead drops below a pre-set level.

2. Precautions: CMBS applies light braking and vibrates the driver's seatbelt if the distance between vehicles continues to drop. Buzzer and warning signs are still active.

3. Action: If a collision is unavoidable, strong seatbelt retraction will automatically be applied to provide maximum protection for front seat occupants whilst also applying brakes to reduce impact speed.

CMBS technology has been recognised as amongst the best safety innovations offering research proven benefits and has been awarded one of the first Euro NCAP Advanced Awards.

A CAR OF EQUAL PARTS; POWER AND INTELLIGENCE

For a truly sporty and engaging driving experience, refined diesel engine. The 2.2 i-DTEC delivers 180PS for an exhilarating performance, impressive fuel



Cobalt Blue Pearl is a special order only colour on all Type S models.



MAKE IT YOUR OWN

could. Adding a personal touch to yours

Personal >

>

Genuine >

Dynamic >

Stunning >

bumpers, side skirts, a tailgate spoiler

steel doorstep garnishes, elegance floor







> 18" Delta alloy wheel



Models shown are Tourer 2.2 i-DTEC ES and Saloon 2.0 i-VTEC ES



> Stereo CD with RDS and MP3





> Audio controls

Bluetooth[®] HFT

ES

2.0 i-VTEC (Petrol)

6-speed manual transmission Optional 5-speed automatic transmission

2.2 i-DTEC (Diesel)

6-speed manual transmission Optional 5-speed automatic transmission

Electric front and rear windows

Tourer



Models shown are Tourer and Saloon 2.0 i-VTEC ES-GT



• USB connector and Auxiliary sockets





Front fog lights

ES-GT

2.0 i-VTEC (Petrol)

6-speed manual transmission Optional 5-speed automatic transmission

2.2 i-DTEC (Diesel)

6-speed manual transmission Optional 5-speed automatic transmission

GT Aero Kit: front spoiler, side skirts and rear diffuser

Tourer

Additional to the Saloon, the Tourer also comes with roof rails and privacy glass

Optional

Advanced Navigation pack includes: Voice recognition DVD Satellite Navigation, GPS dual climate control, rear parking camera, Premium Audio system with 6 CD changer and subwoofer



Models shown are Tourer and Saloon 2.0 i-VTEC EX with ADAS



Electric sunroof with sunshade





> > ADAS

ΕX

2.0 i-VTEC (Petrol)

6-speed manual transmission Optional 5-speed automatic transmission

2.4 i-VTEC (Petrol)

6-speed manual transmission Optional 5-speed automatic transmission

2.2 i-DTEC (Diesel)

6-speed manual transmission Optional 5-speed automatic transmission

i-Dual automatic air conditioning (left:right independent)

Driver and passenger seat power adjust

Driver seat back pocket Advanced Navigation pack includes: Voice recognition DVD Satellite Navigation, GPS dual climate control, rear parking camera, Premium Audio system with 6 CD changer and subwoofer Automatic headlights Automatic sensing windscreen wipers Automatic dimming rear view mirror Front and rear parking sensors

Tourer



Models shown are Tourer and Saloon 2.2 i-DTEC Type S



Bi-HID with Active Cornering Lights (ACL)



> Sports pedals



> 18" alloys

Type S

2.2 i-DTEC (Diesel)

6-speed manual transmission

In addition to EX, the Type S includes:

18" alloy wheels

GT Aero Kit: front spoiler, side skirts and rear diffuser

Leather upholstery

Alloy and leather gear knob

Advanced Navigation pack includes: Voice recognition DVD Satellite Navigation, GPS dual climate control, rear parking camera, Premium Audio system with

Bi-HID headlights with Active Cornering Lights (ACL)

Tourer

Additional to the Saloon, the Tourer also comes with roof rails, privacy glass and remote operated power tailgate

Advanced Driver Assistance System (ADAS) Including:

Take your pick

Colours

- 03 Milano Red Solid*†



>01

>02

>06

>09

Accord

Finishing >

*Please note these colours are available as special order colours on Type S only. *Please note these colours are available as special order colours on the Accord Saloon and Tourer only. Please contact your local Honda Dealer for more information.

Models shown are 2.2 i-DTEC EX with ADAS.



Dimensions & capacity		SALOON			TOURER	
	2.0 i-VTEC		> 2.2 i-DTEC	2.0 i-VTEC		
>Overall length (mm)		4725			4750	
Overall width (mm)		1840			1840	
Overall width including door mirror (mm)		2110			2110	
Overall height - unladen (mm)		1440			1470	
>Wheelbase (mm)		2705			2705	
Ground clearance - with driver (mm)		135			135	
Maximum seating capacity (persons)		5			5	
Turning radius - at body (m)	5.85*	5.86	5.86*	5.85*	5.86*	5.86*
Steering wheel lock to lock (wheel turns)	2.61	2.61	2.61**	2.61	2.61	2.61
Boot capacity - rear seat up (litres, VDA method)		467 [^]			406	
Boot capacity - rear seat down load to window (litres, VDA method)		-			660	
Maximum boot capacity - rear seat down load to roof (litres, VDA method)		-			1183	
Fuel tank (litres)		65			65	

* 2.0 i-VTEC EX grades have a Turning radius of 5.86(m), 2.2 i-DTEC Type S grades have a Turning radius of 6.05 (m)

SALOON

TOURER

* 2.2 i-DTEC Type S grade has a Turning radius of 6.05 (m), 2.0 i-VTEC EX grade has a Turning radius of 5.86 (m)

** 2.2 i-DTEC Type S grade has a Steering wheel lock to lock of 2.53 (wheel turns)

^A ES-GT grade Boot capacity is 460 (with Satellite Navigation) EX and Type-S grades Boot capacity is 460 as standard

Transmission

ENGINE	TRANSMISSION	ES	ES-GT	ļ	EX	l	> Type S
2.0 i-VTEC	> 6 speed manual	•	•		٥		-
2.01-VTEG	> 5 speed automatic	•	•		۰		-
0.411750	6 speed manual	-	-		•		-
2.4 i-VTEC	> 5 speed automatic	-	-		•		-
	> 6 speed manual	•	•		•		-
2.2 i-DTEC 150PS	> 5 speed automatic	•	•		•		-
2.2 i-DTEC 180PS	> 6 speed manual	-	-		-		•

			SAL	OON			τοι	IRER	
		2.0 i-VTEC		2.2 i-DTEC 150PS	2.2 i-DTEC 180PS	2.0 i-VTEC	> 2.4 i-VTEC	2.2 i-DTEC 150PS	2.2 i-DTEC 180PS
PERFORMANCE AND WEIGHTS		Pe	etrol	Di	esel	Pe	etrol	Di	esel
Displacement (cc)		1997	2354	2	199	1997	2354	21	199
Valve train		SOHC 16 valve	DOHC 16 valve	DOHC	16 valve	SOHC 16 valve	DOHC 16 valve	DOHC	16 valve
Emission standard			Eu	ro 5			Eu	ro 5	
Fuel required		Unlead	ded (95)	Di	esel	Unlead	ded (95)	Di	esel
Engine maximum power (kW @ rpm)		115/6300	148/7000	110/4000	132/4000	115/6300	148/7000	110/4000	132/4000
Engine maximum power (PS @ rpm)		156/6300	201/7000	150/4000	180/4000	156/6300	201/7000	150/4000	180/4000
Engine maximum torque (Nm @ rpm)	6-speed manual	192/4100-5000	234/4300-4400	350/2000-2750	380/2000-2750	192/4100-5000	234/4300-4400	350/2000-2750	380/2000-2750
	5-speed automatic	192/4100-5000	230/4200-4400	350/2000-2750	- <	192/4100-5000	234/4200-4400	350/2000-2750	-
Maximum speed (mph)	6-speed manual	134	141	132	137	132	138	129	135
	5-speed automatic	132	141	129		130	138	126	-
Curb weight (kg)	6-speed manual	1428-1501	1480-1570	1542-1632	1575-1659	1480-1565	1533-1636	1598-1703	1629-1715
	5-speed automatic	1458-1532	1516-1602	1615-1700		1508-1586	1569-1666	1673-1766	-
Maximum permissible weight (kg)	6-speed manual	1935	1995	2030	2060	1990	2050	2100	2125
	5-speed automatic	1960	2030	2110	-	2015	2085	2180	-
Payload (kg)	6-speed manual	434	425	398	401	425	414	397	410
	5-speed automatic	428	428	410	-	429	419	414	-
Maximum permissible axle weight - front/rear (kg)	6-speed manual	1020/920	1055/950	1130/920	1145/935	1020/1000	1055/1030	1130/1000	1145/1005
	5-speed automatic	1045/920	1095/950	1200/930	-	1045/1000	1095/1030	1200/1010	-
Maximum towing weight (kg) braked	6-speed manual	1500	1600	17	700	1500	1600	17	700
	5-speed automatic	1500	1600	1100	-	1500	1600	1100	-
Maximum towing weight (kg) unbraked			5	00			5	00	
Maximum roof load (kg)			6	60			8	30	
Gear ratio 6-speed manual transmission	1st	3.	266	3.	933	3.	266	3.9	933
	2nd	1.	884	2.	037	1.3	884	2.	037
	3rd	1.297	1.361	1.	297	1.297	1.361	1.:	297
	4th	1.	023	0.	975	1.	023	0.9	975
	5th	0.	829	0.	777	0.	829	0.	777
	6th	0.720	0.686	0.	634	0.720	0.686	0.	634
	Reverse	3.	583	4.	008	3.	583	4.	800
	Final	4.388	4.764	3.	550	4.388	4.764	3.	550
Gear ratio 5-speed automatic transmission	1st	2.785	2.651	2.697		2.785	2.651	2.697	
	2nd	1.684	1.613	1.606	- <	1.684	1.613	1.606	-
	3rd	1.128	1.081	1.071	-	1.128	1.081	1.071	-
	4th	0.	772	0.693		0.	772	0.693	-
	5th	0.592	0.566	0.490		0.592	0.566	0.490	-
	6th			-		-	-		-
	Reverse	2.	000	1.888		2.	000	1.888	-
	Final	4.	437	4.312	-	4.	437	4.312	-

Key • Standard • Optional - Not available

AA Maximum towing weights are based on a 12% gradient and are tested in accordance with EU regulations. EX grade Engine maximum Torque for 2.4 i-VTEC is 230/4200-4400.

					TOURER			
	I		ES	} ES	-GT	E	x	Type S
		2.0 i-VTEC	> 2.2 i-DTEC 150PS	> 2.0 i-VTEC	2.2 i-DTEC 150PS	2.4 i-VTEC	. 2.2 i-DTEC 150PS	2.2 i-DTEC 180PS
PERFORMANCE								
0-62.5 mph (seconds)	6-speed manual	9.7	9.7	10.1	9.8	8.3	10.1	8.8
	5-speed automatic	11.1	10.4	11.5	10.5	10.0	10.7	-
FUEL ECONOMY AND EMIS	SIONS [†]			_				
Urban cycle (mpg)	6-speed manual	30.7	40.9	30.7	40.9	24.4	40.4	39.2
	5-speed automatic	27.7	34.3	27.7	34.4	23.2	34.0	-
Urban cycle (l/100km)	6-speed manual	9.2	6.9	9.2	6.9	11.6	7.0	7.2
	5-speed automatic	10.2	8.2	10.2	8.2	12.2	8.3	
Extra urban (mpg)	6-speed manual	48.7	61.4	48.7	61.4	40.4	60.1	57.6
	5-speed automatic >	49.6	54.3	49.6	54.3	43.5	53.3	-
Extra urban (l/100km)	6-speed manual	5.8	4.6	5.8	4.6	7.0	4.7	4.9
	5-speed automatic	5.7	5.2	5.7	5.2	6.5	5.3	-
Combined (mpg)	6-speed manual	40.4	51.4	40.4	51.4	32.5	50.4	49.6
	5-speed automatic	38.7	44.8	38.7	44.8	32.8	44.1	-
Combined (I/100km)	6-speed manual	7.0	5.5	7.0	5.5	8.7	5.6	5.7
	5-speed automatic	7.3	6.3	7.3	6.3	8.6	6.4	
Combined CO ₂ (g/km)	6-speed manual	163	143	163	143	201	146	150
	5-speed automatic	170	164	170	164	199	167	-
SAFETY								
Driver i-SRS airbag (continuous	sly staged inflation)	•	•	•	•	•	•	•
Passenger SRS airbag with cut	t off switch	٠	•	•	• •	•	•	•
Side airbags (front)		٠	•	•	•	•	•	•
Side curtain airbags (front and	rear)	•	•	•	• •	•	•	•
Active head rests (front)	-	•	•	•	• •	•	•	•
Front ventilated disc brakes an	d rear disk brakes	•	•	•	•	•	•	•
ABS (Anti-lock Braking System)	•	•	•	•	•	•	•
Electronic Brakeforce Distribution	n (EBD)	•	•	•	•	•	•	•
Brake Assist (BA)		٠	•	•	•	•	•	•
Vehicle Stability Assist (VSA)		•	•	•	• •	•	•	٠
Trailer Stability Assist (TSA)		•	•		•	•	•	•
Front seat belts with 2 stage Emer	rgency Locking Retractor (ELR)	۰	•	•	•	•	٠	•
Rear seat belts with Emergency		•	•	•	•	•	•	•
ISOFix points (outer rear seats)	, , ,	•	•	•	•	•	•	•
Advanced Driver Assist System (A		-	-			0	0	0
SECURITY								
Immobiliser system		۰	•	•	• •	•	٠	•
Interior and perimeter alarm (C/	AT1)	•	•		•	•	•	

⁺ Fuel consumption CO₂ and weight figures are measured according to EC directive procedures. As a result of driving behaviour, road, traffic and weather conditions, general state and equipment level of the vehicle, real life fuel consumption and CO₂ figures may differ from these official values. In case of weight (defined as mass in running order), it applies to vehicles with standard equipment. Optional equipment may increase this figure and decrease the payload.

Key • Standard • Optional – Not available

Tilt sensor Selectable door unlock Tonneau cover Remote central locking with 2 jack knife Half leather half fabric interior Leather interior Leather steering wheel Leather gear knob Alloy and leather gear knob Drilled aluminium sports pedals NTERIOR LIGHTS Map light (front) Glove box light Ambient light (front) Courtesy light (front and rear) FUNCTION AND TECHNOLOGY Multi Info Display (MID) with maintenand reminder system Shift Indicator Light (SIL) (manual transm Electric Power Steering (EPS) COMFORT AND CONVENIENCE Automatic climate control air conditionir (left:right independent) GPS dual climate control (left:right indep Rear air conditioning vent Adaptive Cruise Control (ACC) set with

^a Advanced Driver Assist System (ADAS) includes Lane Keeping Assist System (LKAS), Collision Mitigation Braking System (CMBS), Adaptive Cruise Control (ACC) and Bi-HID headlights with Active Cornering Lights (ACL) with headlight washers. Please note: Bi-HID headlights with Active Cornering Lights (ACL) and headlight washers are standard on the 2.2 i-DTEC Type S grade.

				TOURER			
		ES	ES	-GT	}	EX	Yupe S
	2.0 i-VTEC	> 2.2 i-DTEC 150PS	> 2.0 i-VTEC	2.2 i-DTEC 150PS		2.2 i-DTEC 150PS	2.2 i-DTEC 180PS
				_			
	-	-	-	-	•	-	•
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
e keys	•	•	•	•	•	•	•
	_	_		_		_	
	•	•	-	-	-	-	-
	-	-	•	•	-	-	-
		-	-	-	•	•	•
	•	•	•	•	•	•	•
	•	•	-	-	•	•	-
	-	-	•	•	-	-	•
	-	-	•	•	-	-	•
	•	•	•	•	•	•	•
	•	•	-	-	•	•	<u> </u>
			•	•	[-{	•
		•		•			
	•	•	•	•	•	•	•
	•		•	•	•	•	•
	•		•	•	•	•	•
	•	•	•	•	•	•	•
	-	-	•	•	•	•	•
	•	•	•	•	•	•	•
e	•	•	•	•	•	•	۰
nission only)	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
ng		•	•	•	-	-	-
oondont)			o†	o [†]	•		
pendent)			0.	0.	(· · ·	
	•	•	•	•		· ·	•
ADAS Pack		•		•	•	•	•
ADAS Pack	-		-	-	0	0	0

† GPS Dual climate control is available with the Advanced Navigation Pack on the ES-GT grade.

				TOURER			
		ES	} E	S-GT	}	EX	Type S
	2.0 i-VTEC	2.2 i-DTEC 150PS		2.2 i-DTEC 150PS	2.4 i-VTEC	2.2 i-DTEC 150PS	2.2 i-DTEC 180PS
COMFORT AND CONVENIENCE	_						
Auto windscreen wipers with rain sensor	-	-		-	•	•	•
Auto headlights with dusk sensor	-	-	-	-	•	•	•
Auto dimming rear view mirror	-	-	-	-	•	•	•
Parking sensors (front and rear)	-	-	-	-	•	•	•
Electric windows (front and rear)	•	•	•	•	•	•	•
Driver and passenger one touch power window (up/down)	•	•	•	•	•	•	•
Rear passenger one touch power window (up/down)	-	-	•	•	•	•	•
Power window key fob operation	-	-	•	•	•	•	•
Tilt and telescopic steering wheel	•	•	•	•	•	•	•
Electric adjustable and heated door mirrors	•	•	•	•	•	•	•
Electric retractable door mirrors	•	•	•	•	•	•	•
Exterior mirror tilt for reverse	-	-	-	-	•	•	•
Sun visor vanity mirrors	•	•	-	-	-	-	
Sun visor vanity mirrors with illumination	-	-	•	•	•	•	•
Sunglasses box	•	•	•	•	•	•	•
Climate controlled glove box	•	•	•	•	•	•	•
Accessory socket (instrument panel)	•	•	•	•	•	•	•
Accessory socket (centre console)	•	•	•	•	•	•	•
Accessory socket (boot)	•	•	•	•	•	•	•
Cargo net	-	-	-	-	•	•	•
Cargo net hook	•	•	•	•	•	•	•
Power tailgate	-	-	-	-	•	•	•
Driver seat manual height adjustment	•	•	•	•	•	•	•
Passenger seat manual height adjustment	•	•	•	•	•	•	•
Driver seat manual lumbar support	•	•	•	•	•	•	•
Passenger seat manual lumbar support	•	•	•	•	•	•	•
Driver and front passenger seat power adjust (8 way) with driver memory	-	> _	-	-	•	•	•
Driver seat back pocket	-	-	-	-	•	•	•
Passenger seat back pocket	•	•	•	•	•	•	•
Front heated seats	_	-	-	-	•	•	•
AUDIO AND COMMUNICATIONS					States of the local division of the local di		
Stereo CD tuner with MP3 compatibility	•	· ·	•	•		-	> -
Premium audio - 6 CD tuner - MP3 compatible with subwoofer	_	-	o†	o†	•	•	•
Auxiliary socket							

				TOURER			
		ES	> E:	S-GT	>	EX	Type S
	2.0 i-VTEC	> 2.2 i-DTEC 150PS	> 2.0 i-VTEC	> 2.2 i-DTEC 150PS		2.2 i-DTEC 150PS	2.2 i-DTEC 180PS
AUDIO AND COMMUNICATIONS					_		
USB port (iPod [®] compatible)◊	•	•	•	•	•	•	•
6 speakers	•	•	•	•	-		-
10 speakers (including subwoofer)			o†	> o†	•	•	•
Steering wheel remote audio controls	•	•	•	•	•	•	•
Bluetooth [®] Hands Free Telephone (HFT) system ⁰⁰	•	•	•	•	•	•	•
Advanced Navigation pack**		-	0	o	•	•	•
EXTERIOR							
GT Aero Kit: front spoiler and side skirts	-		•	•			•
Chrome exterior door handles	•	•	•	•	•	•	•
Glass electric tilt and slide sunroof with sunshade		-	-	-	•	•	-
Privacy glass			•	•	•	•	•
Single rear exhaust	•	•	•	•	-	•	•
Twin rear exhaust	-	-	-	-	•	-	-
Roof Rail	•	•	•	•	•	•	•
EXTERIOR LIGHTS							
Halogen headlights	•	•	•	•	•	•	-
Highbeam Support System (HSS)	-	-	-	-	0	0	•
Bi-HID headlights with Active Cornering Light (ACL)	-	-	-	-	0	0	•
Headlight washers	-	-	-	-	0	0	•
Front fog lights		-	•	•	•	•	•
WHEELS							
17" alloy wheels	•*	•*	•*	•*	•	•	-
18" alloy wheels		-	-	-	-	-	•
Tyres 225/50 R17 98V	•	•	•	•	•	•	-
Tyres 235/40 R18 98W	-	-	-	-	-		•
Tyre repair kit	•	•	•	•	•	•	•

⁽⁰⁾ Please refer to www.hondahandsfree.com for a list of compatible phones. *Complimentary upgrade to 17" alloy wheels on ES and ES-GT grades.

These specification details do not apply to any particular product which is supplied or offered for sale. The manufacturers reserve the right to vary their specifications, including colours, with or without notice and at such times in such manner as they think fit. Major as well as minor changes may be involved. Every effort, however, is made to ensure the accuracy of the particulars contained in this brochure. This publication shall not constitute in any circumstances whatsoever an offer by the Company to any person. All sales are made by the Distributor or Dealer concerned subject to and with the benefit of the standard Conditions of Sale and Warranty given by the Distributor or Dealer, copies of which may be obtained from them on request. Whilst efforts are made to ensure specification accuracy, content is prepared several months in advance of circulation and consequently cannot always immediately reflect either changes in specification or in some isolated cases the provision of a particular feature. Customers are always advised to discuss available model line-up and specification details with the supplying Dealer especially if your model selection is dependent upon one of the features advertised. You accept that if you do go ahead and make a purchase or enter into any kind of transaction, whether for payment or not, you did so entirely in reliance on your own judgment and not in reliance on any verbal or written representations.

Vehicle versions and equipment levels presented in this brochure may not be available in all countries. For precise information, please contact your local Honda dealer.

The Accord is covered by several different warranties as follows: 5-year Exhaust corrosion warranty 3-year or 90,000 miles Standard warranty 3-year Surface corrosion warranty

Please see the Service book for full warranty information.

† Premium audio and 10 speakers with subwoofer are available as part of the Advanced Navigation pack on the ES-GT grade.

Highbeam Support System (HSS), Bi-HID headlights with Active Cornering Light (ACL) and headlight washers are available as part of the optional Advanced Driver Assist System (ADAS).

**Advanced Navigation pack includes: Voice recognition DVD Satellite Navigation, GPS dual climate control, rear parking camera, Premium Audio system with 6 CD changer and subwoofer.

10-year Chassis corrosion warranty 12-year Structural corrosion warranty

					SALOON				
			ES	ES	GT	}	EX		Type S
			2.2 i-DTEC 150PS	> 2.0 i-VTEC	2.2 i-DTEC 150PS	2.0 i-VTEC/ 2.4 i-VTEC		2.2 i-DTEC 150PS	> 2.2 i-DTEC 180PS
PERFORMANCE								_	_
0-62.5 mph (seconds)	6-speed manual	9.4	9.4	9.4	9.5	9.9 / 8.1	}	9.5	8.8
	5-speed automatic	10.8	10.0	10.9	10.1	11.3 / 9.8		10.3	-
FUEL ECONOMY AND EMIS	ssionst								
Urban cycle (mpg)	6-speed manual	31.4	41.5	31.4	41.5	31.0 / 24.4		40.9	39.8
	5-speed automatic	28.0	34.9	28.0	34.9	27.7 / 23.5		34.4	-
Urban cycle (l/100km)	6-speed manual	9.0	6.8	9.0	6.8	9.1 / 11.6		6.9	7.1
	5-speed automatic	10.1	8.1	10.1	8.1	10.2 / 12.0		8.2	-
Extra urban (mpg)	6-speed manual	50.4	64.2	50.4	64.2	48.7 / 40.9		62.8	58.9
	5-speed automatic	50.4	56.5	50.4	56.5	49.6 / 44.8		55.4	-
Extra urban (l/100km)	6-speed manual	5.6	4.4	5.6	4.4	5.8 / 6.9		4.5	4.8
	5-speed automatic	5.6	5.0	5.6	5.0	5.7 / 6.3		5.1	-
Combined (mpg)	6-speed manual	40.9	53.3	40.9	53.3	40.4 / 32.8		52.3	50.4
	5-speed automatic	38.7	46.3	38.7	46.3	38.7 / 33.6		45.6	-
Combined (I/100km)	6-speed manual	6.9	5.3	6.9	5.3	7.0 / 8.6		5.4	5.6
	5-speed automatic	7.3	6.1	7.3	6.1	7.3 / 8.4		6.2	-
Combined CO ₂ (g/km)	6-speed manual	159	138	159	138	162 / 199		141	147
	5-speed automatic	168	159	168	159	170 / 195		162	-
SAFETY									
Driver i-SRS airbag (continuous	sly staged inflation)	•	•	•	•	•		٠	•
Passenger SRS airbag with cut	t off switch	•	•	•	•	•		•	•
Side airbags (front)		•	•	•	•	•		٠	•
Side curtain airbags (front and r	rear)	•	•	•	•	•		٠	•
Active head rests (front)		•	•	•	•	•		٠	•
Front ventilated disc brakes and	d rear disc brakes	•	•	•	•	•		•	•
ABS (Anti-lock Braking System))	•	•	•	•	•		•	•
Electronic Brakeforce Distribution	n (EBD)	•	•	•	•	•		٠	•
Brake Assist (BA)		•	•	•	•	•		•	•
Vehicle Stability Assist (VSA)		•	•	•	•	•		•	•
Trailer Stability Assist (TSA)		•	•	•	•	•		•	•
Front seat belts with 2 stage Emergency Locking Retractor ((ELR)	۰	•	•	•	•		•	•
Rear seat belts with Emergency	y Locking Retractor (ELR)	•	•	•	•	•		•	•
ISOFix points (outer rear seats)		•	•	•	•	•		•	•
Advanced Driver Assist System (A		-	-			-/o		0	0

⁺ Fuel consumption CO₂ and weight figures are measured according to EC directive procedures. As a result of driving behaviour, road, traffic and weather conditions, general state and equipment level of the vehicle, real life fuel consumption and CO₂ figures may differ from these official values. In case of weight (defined as mass in running order), it applies to vehicles with standard equipment. Optional equipment may increase this figure and decrease the payload.

Key • Standard • Optional – Not available

Tilt sensor Selectable door unlock Remote central locking with 2 jack knife Fabric interior Half leather half fabric Leather steering wheel Leather gear knob Alloy and leather gear knob Drilled aluminium sports pedals Combi meter colour white Combi meter colour red Ignition lock illumination Map light (front) Glove box light Ambient light (front) Courtesy light (front and rear) Multi Info Display (MID) with maintenand Shift Indicator Light (SIL) (manual transm Electric Power Steering (EPS) (left:right independent) GPS dual climate control (left:right indep Rear air conditioning vent

Immobiliser system

Interior and perimeter alarm (CAT1)

^a Advanced Driver Assist System (ADAS) includes Lane Keeping Assist System (LKAS), Collision Mitigation Braking System (CMBS), Adaptive Cruise Control (ACC) and Bi-HID headlights with Active Cornering Lights (ACL) with headlight washers. Please note: Bi-HID headlights with Active Cornering Lights (ACL) and headlight washers are standard on the 2.2 i-DTEC Type S grade.

				SALOON			
	E	S	> ES	-GT	> E	X	> Type S
	2.0 i-VTEC	2.2 i-DTEC 150PS	> 2.0 i-VTEC	2.2 i-DTEC 150PS	2.0 i-VTEC/ 2.4 i-VTEC	2.2 i-DTEC 150PS	> 2.2 i-DTEC 180PS
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
	-	-	-	_	-/•	-	•
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
e keys	•	•	•	•	•	•	•
			_				
	•	•	-	-	-	-	-
[> _	-	-	-	•	•	•
	•	•	•	•	•	•	•
	•	•	-	-	•	•	• •
			•	•		_	•
	>		· ·	•	_	_	•
	> •	•	•	•	•	•	•
	•	•	-	_	•	•	-
	-	-	•	•	-	-	•
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
	•	•	•	•	•	۰	•
	•	•	•	•	•	•	•
		-	•	•	•	•	•
	•	•	•	•	•	•	•
			_			_	
ce reminder system	•	•	•	•	•	•	•
nission only)	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
	•	•	•	•	•	•	•
ng	•	•	•	•	>	-	-
pendent)	-	-	o [†]	o [†]	•	•	•
	>	-	> _	-	•	•	•

† GPS Dual Climate Control is available with the Advanced Navigation Pack on the ES-GT grade.

Key • Standard • Optional – Not available

				SALOON			
		ES	} E\$	S-GT	}	EX	Type S
	2.0 i-VTEC	2.2 i-DTEC 150PS	> 2.0 i-VTEC	2.2 i-DTEC 150PS	> 2.0 i-VTEC/ 2.4 i-VTEC	2.2 i-DTEC 150PS	> 2.2 i-DTEC 180PS
COMFORT AND CONVENIENCE							
Cruise control	•	•	•	•	•	•	•
Adaptive Cruise Control (ACC)	-	-	-	-	-/•	0	o 0
Auto windscreen wipers with rain sensor	-	-	-	-	•	•	•
Auto headlights with dusk sensor	-		-	-	•	•	•
Auto dimming rear view mirror	-		-	-	•	•	•
Parking sensors (front and rear)	-		-	-	•	•	•
Electric windows (front and rear)	•	•	•	•	•	•	•
Driver and passenger one touch power window (up/down)	•	•	•	•	•	•	•
Rear passenger one touch power window (up/down)	-		•	•	•	•	•
Power window key fob operation	-	-	•		•	•	
Tilt and telescopic steering wheel	•	•	•		•	•	•
Electric adjustable and heated door mirrors	•	•	•		•	•	•
Electric retractable door mirrors	٠	•	•	•	•	•	•
Exterior mirror tilt for reverse	-	-	-	-	•	•	•
Sun visor vanity mirrors	•	•		-			-
Sun visor vanity mirrors with illumination	-	-	•		•	•	•
Sunglasses box	٠	•	•	•	•	•	•
Climate controlled glove box	۰	•	•	•	•	•	•
Accessory socket (instrument panel)	•	•	•		•	•	•
Accessory socket (centre console)	٠	•	•	•	•	•	•
Driver seat manual height adjustment	۰	•	•	•	•	•	•
Passenger seat manual height adjustment	۰	•	•	•	•	•	•
Driver seat manual lumbar support	•	•	•	•	•	•	•
Passenger seat manual lumbar support	•	•	•		•	•	•
Driver and front passenger seat power adjust (8 way) with driver memory	-	-	-	-	•	•	•
Driver seat back pocket	-	-	-	> _	•	•	> •
Passenger seat back pocket	•	•	•	•	•	•	•
Front heated seats	-	_	-	-	•	•	•
AUDIO AND COMMUNICATIONS							
Stereo CD tuner with MP3 compatibility	٠	•	•	•		-	-
Premium audio - 6 CD tuner - MP3 compatible with subwoofer	-	-	o†	> o [†]	•	•	•
Auxiliary socket	۰	•	•	•	•	•	•
USB port (iPod [®] compatible) [◊]	•	•	•	•	•	· ·	

† Premium audio and 10 speakers with subwoofer are available as part of the Advanced Navigation pack on the ES-GT grade.

Key • Standard • Optional – Not available

				SALOON				
	l	ES	} E	S-GT	>	EX	}	Type S
	2.0 i-VTEC	2.2 i-DTEC 150PS		> 2.2 i-DTEC 150PS	2.0 i-VTEC/ 2.4 i-VTEC	> 2.2 i-DTEC 150PS		2.2 i-DTEC 180PS
AUDIO AND COMMUNICATIONS								
6 speakers	•	•	•	•	-	-		-
10 speakers (including subwoofer)	-	-	o†	> o†	•	•		•
Steering wheel remote audio controls	•	•	•	•	•	•		•
Bluetooth [®] Hands Free Telephone (HFT) system ^{◊◊}	•	•	•	•	•	•		•
Advanced Navigation pack**	> _	-	0	> 0	•	•		•
EXTERIOR								
GT Aero Kit: front spoiler, side skirts and rear diffuser	-	-	•	•		-		٠
Chrome exterior door handles	•	•	•	•	•	•		•
Glass electric tilt and slide sunroof with sunshade	> _	-	-	-	•	•		-
Single rear exhaust	•	•	•	•	•/-	•		•
Twin rear exhaust	-	-	-	-	-/•	-		-
EXTERIOR LIGHTS								
Halogen headlights	•	•	•	•	•	•	}	-
Highbeam Support System (HSS)		-	-	-	0	0		٠
Bi-HID headlights with Active Cornering Light (ACL)		-	-	-	0	0		٠
Headlight washers	> _	-	-	-	0	> o		•
Front fog lights	> _	-	•	•	•	•		•
WHEELS								
17" alloy wheels	> •*	•*	•*	•*	•	•	}	-
18" alloy wheels	> _	-	-	-	-	-		٠
Tyres 225/50 R17 98V	•	•	•	•	•	•		-
Tyres 235/40 R18 98W			-	-	-			٠
Tyre repair kit	•	•	•	•	•	•		

^{◊◊} Please refer to www.hondahandsfree.com for a list of compatible phones. *Complimentary upgrade to 17" alloy wheels on ES and ES-GT grades.

These specification details do not apply to any particular product which is supplied or offered for sale. The manufacturers reserve the right to vary their specifications, including colours, with or without notice and at such times in such manner as they think fit. Major as well as minor changes may be involved. Every effort, however, is made to ensure the accuracy of the particulars contained in this brochure. This publication shall not constitute in any circumstances whatsoever an offer by the Company to any person. All sales are made by the Distributor or Dealer concerned subject to and with the benefit of the standard Conditions of Sale and Warranty given by the Distributor or Dealer, copies of which may be obtained from them on request. Whilst efforts are made to ensure specification accuracy, content is prepared several months in advance of circulation and consequently cannot always immediately reflect either changes in specification or in some isolated cases the provision of a particular feature. Customers are always advised to discuss available model line-up and specification details with the supplying Dealer especially if your model selection is dependent upon one of the features advertised. You accept that if you do go ahead and make a purchase or enter into any kind of transaction, whether for payment or not, you did so entirely in reliance on your own judgment and not in reliance on any verbal or written representations.

Vehicle versions and equipment levels presented in this brochure may not be available in all countries. For precise information, please contact your local Honda dealer.

The Accord is covered by several different warranties as follows: 5-year Exhaust corrosion warranty 3-year or 90,000 miles Standard warranty 10-year Chassis corrosion warranty 12-year Structural corrosion warranty 3-year Surface corrosion warranty Please see the Service book for full warranty information.

⁽) Always use the recommended USB flash memory device. For information please contact your local Honda Dealer.

Highbeam Support System (HSS), BI-HID headlights with Active Cornering Light (ACL) and headlight washers are available as part of the optional Advanced Driver Assist System (ADAS).

**Advanced Navigation pack includes: Voice recognition DVD Satellite Navigation, GPS dual climate control, rear parking camera, Premium Audio system with 6 CD changer and subwoofer.

Key • Standard • Optional – Not available

O1 > ADAPTIVE CRUISE CONTROL (ACC)

ACC uses information from a millimetre-wave radar mounted inside the front grille to measure the distance to the vehicle ahead, while vehicle speed and yaw rate sensors detect the vehicle's driving parameters. In addition to maintaining a set speed, ACC is also able to automatically regulate both the vehicle speed and its distance to the vehicle ahead travelling in the same lane, thereby reducing the burden of highway (or similar road) driving and enhancing driver comfort and safety. ACC only operates if all the following conditions are fully fulfilled:

- The vehicle speed is set between 19-112 mph - Main switch is activated
- Main switch is activated

02 ADVANCED COMPATIBILITY ENGINEERING (ACE)

Accord has been designed with an innovative frame structure engineered to reduce the concentrated frontal force on occupants in front end impacts. Accord's Advanced Compatibility Engineering (ACE) design disperses and absorbs crash energy over a larger area enhancing the preservation of the cabin space, improving safety for all occupants. Additionally, ACE also helps to reduce misalignment with vehicles of different sizes. The design of Accord's structure reduces impact forces acting upon other vehicles including the smallest of super-minis.

▶ 03 > ANTI-LOCK BRAKING SYSTEM (ABS)

ABS prevents the wheels from locking when the brakes are applied in an emergency, reducing the possibility of a skid on wet, icy or loose surfaces and enabling the driver to retain steering control.

> 04 > BLUETOOTH®

The Bluetooth[®] Hands Free Telephone System (HFT) enables drivers to make and receive calls while driving. An in-car speaker and microphone system operated via steering wheel controls allows calls to be made with ease whilst driving. Although the use of hands free phones is permitted, the police can stop and penalise you if you are distracted and not in full control of your car.

► 05 < CO₂

Carbon dioxide is one of the exhaust gases believed to be one of the causes of the greenhouse effect. The lower the CO_2 emissions, the better for the environment.

COLLISION MITIGATION BRAKING SYSTEM (CMBS)

CMBS has been specifically designed to help alert the driver of an impending collision or - if it's unavoidable - to reduce the severity of impact by automatically applying the brakes if a collision is detected. The "eye" of the system is a radar transmitter mounted behind Accord's grille. A radar signal is constantly transmitted and the return echo evaluated. If the system detects a vehicle or obstruction in the road, it determines the distance and closing speed. If the closing speed goes above the threshold, the system immediately alerts the driver with a flashing indicator on the instrument panel and an audible alarm. If the driver takes no action to reduce speed, the system will automatically vibrate the driver's seatbelt and lightly apply the brakes. At the point when the system senses that a frontal collision is inevitable and the driver has still taken no avoidance action, both of the front seatbelts are retracted tightly and strong braking is applied automatically. This automatic action is designed to lower impact speed and help reduce vehicle damage and the severity of personal injury.

The Honda i-DTEC engine - the 'i' stands for 'intelligent' – is a new-generation direct injection engine that uses both the latest common rail and variable turbocharger technology. As a result, it's significantly quieter, smoother, more powerful and returns greater fuel economy than conventional diesels.

- 08 - FUEL CONSUMPTION

The figures for the fuel consumption and CO₂ emissions are to give you an indication of the car's performance. Following legislation by the VCA (Vehicle Certification Agency), all car manufacturers generate these statistics through the same industry standard test. This allows comparison across all manufacturers and models. The tests use a base grade version of the model and do not take into account optional levels of equipment, such as different sized wheels, tyres and other factors that can affect the economy of the model. The test is on a rolling road and there is no additional weight in the car other than the driver (no passengers or cargo) and it does not account for individual driving style, which can mean a difference to the figures achievable in the real world.

> 09 > HIGHBEAM SUPPORT SYSTEM

The Highbeam Support System assesses the driving conditions around you and switches automatically, if required. The Active Cornering Light means that the cornering light will illuminate the turning you are about to take, from the moment you indicate or turn the steering wheel.

> 10 > LANE KEEPING ASSIST SYSTEM (LKAS)

Identifies the boundaries of the vehicle's lane by processing images from a C-MOS camera mounted behind the windscreen. It then calculates the optimum steering torque to keep the vehicle in the centre of the lane and provides steering torque to the wheel to keep the vehicle in the centre of the lane.

- On roads with left and right boundary markings (where markings are clear and visible)

On motorways or roads that are equivalent to motorways
 Driver has to keep contact with the steering wheel; if the system fails to recognise the driver's input on the steering, it switches itself off

- Side indicators are not activated

- Steering torque generated by the driver does not indicate imminent lane change manoeuvre.

1 SATELLITE NAVIGATION SYSTEM WITH VOICE RECOGNITION

The satellite linked, DVD-based navigation system delivers turn-by-turn directions by voice and moving map display all the way to your destination. The DVD also contains points of interest such as service stations if you should require them in an unfamiliar area. The system can recognise over 550 voice commands – including many operations for the audio and climate control systems - so the driver can make adjustments without taking their hands off the steering wheel.

> 12 > TRAILER STABILITY ASSIST (TSA)

TSA works in conjunction with VSA and has been designed to enhance safety when towing a trailer. Through various sensors normally attributed just to the vehicle's VSA, TSA will initiate the appropriate brake applications to the wheels which will then stabilise Accord and trailer.

ONE SMALL STEP

The biggest dreams often come in the smallest packages. Like ASIMO; seen as the world's most advanced humanoid robot. ASIMO is 130cm tall and houses sophisticated technology that allows it to run and also recognise and identify individuals in a 360 degree range. In future we believe ASIMO may become another set of eyes, ears, hands or legs for people in need of extra help.