

HiLux 4x2. Action Utility Vehicle.





4x2 Single Cab SR model shown.

Power and presence.

You already know the Toyota HiLux is a versatile ute. We say it's more than that. It's an Action Utility Vehicle (AUV). It's unbreakable workhorse meets off-road action lifestyle! Boasting impressive power across the range, inspiring performance and handling, comfort and fabled HiLux reliability and dependability, it's got the performance you want and the toughness you've come to expect. Available in three versatile model variations (WorkMate, SR & SR5), it's the ute of choice for drivers who want it all. So, when the weekend comes, it can trade wheelbarrows for trail bikes and take your weekend into high gear.

Work safe in HiLux.

HiLux is thankfully big on safety as well. It has been designed for outstanding crash performance to Toyota's tough standards. You'll breathe easier with dual SRS airbags and pretensioning seatbelts. In addition, ABS brakes are optional on SR and WorkMate models. The HiLux also has an energy absorbing front body/chassis structure and a strong Safe-T-Cell, to help keep the cabin intact during a collision. It's just another way that HiLux will further strengthen its 'unbreakable' reputation.



TECHNICAL SI ECH	FICATIONS		SING	LE CAB		XTRA	A CAB		DOUBLE CAB				
HILUX 4x2		WorkMate S				SR	SR5	WorkMate	S		SR5		
		Cab Chassis		Chassis	Pickup	Pickup	Pickup	Pickup	Pic	•	Pickup		
		Petrol	Petrol	Turbo Diesel	Petrol	Petrol	Petrol	Petrol	Petrol	Turbo Diesel	Petrol		
MECHANICAL	T—i / cylinder Dotrol engine	S	_	_	_	_	_	S	_	_	_		
2.7L Twin Cam VVT-i 4 cylinder Petrol engine 4.0L V6 Twin Cam VVT-i Petrol engine		-	S	_	S	S	S	_	S	_	S		
3.0L EDI Twin Cam Turbo Diesel engine		-	-	S	_	-	-	-	_	S	-		
5-Speed Manual Transmission		S	S	S	S	-	-	S	S	S	S		
	5–Speed Auto Transmission with Al Shift Control		0	-	0	S	S	-	0	-	0		
4-Speed Auto Tra		0	-	-	-	-	-	0	-	-	-		
DIMENSIONS (*1)													
Overall Length (mm)			4975		5130	5130	5255		5130		5255		
Overall Width (m Overall Height (m			1	 680			80 80		1695				
Wheelbase (mm)				000			85		1095				
Track – Front / Re	,						10						
Ground Clearance (mm)			1	203	197				202				
Overhang – Front					885								
Overhang – Rear			1005		1160	1160	1285		1160		1285		
Angle of approach		20°	200		200		100		20°		18°		
Tray Length (mm	ingle of departure		20°	_	20° 2315	20°	18°			20	18*		
Tray Width (mm)			<u>-</u> -			2315 1805 1520 1515			1520 1515				
Tray Height (mm)			-		450 450			450					
	TS & CAPACITIES												
Kerb Weight – Ma	anual (kg) (*2)	1465 ~	1505 ~	1580 ~	1515 ~	-	-	1550 ~	1630	1680 ~	1625		
17. 1. 140 f. 7	1	1540	1550	1640	1555	4-7-	45.00	1600		1705			
Kerb Weight – Au	utomatic (kg) (*2)	1490 ~ 1565	1525 ~ 1565	-	1535 ~ 1575	1565 ~ 1600	1560 ~ 1610	1575 ~ 1625	1655	_	1655		
Gross Vehicle Mas	ss (kg)	1505		1780	L CICI		40	1047	27	10	I		
Max. front axle ca	1 0/			145			00		1200				
Max. rear axle cap	pacity (kg)		1	750	1725				1550				
Gross Combined N	Mass (kg) (*3)		5030 4990 4960										
	– with trailer brakes (kg) (*4)						50						
	- without trailer brakes (kg) (*4)	3	1	2	2	7	50				5		
	 including driver – Manual trans including driver – Auto trans 	2	3 2	3 -	3	4		<u>6</u> 5	5	5 –	5		
Fuel tank capacity		2					6		,		,		
STEERING	, (m. 55)												
Туре						Power Assisted	Rack and Pinion						
Turning Circle						1	.8						
BRAKES													
System							hydraulic system						
Front						Vantilated	disc brakes						
	Rear												
Anti-skid Braking System (ABS)				Ontion			ting drum	Ontion	Ont	tion	Ctandard		
CHICDENCION	g System (ABS)			Option				Option	Opt	tion	Standard		
SUSPENSION Type Front					Double wichhone tyn	Self adjus	ting drum Standard			tion	Standard		
Type Front	t				Double wishbone typ Leaf spr	Self adjus e with coil springs, g	ting drum Standard as filled shock absor	bers and stabiliser		tion	Standard		
	t					Self adjus e with coil springs, g	ting drum Standard	bers and stabiliser		tion	Standard		
Type Front Rear WHEELS	t	205/70R15C	205/70R15C			Self adjus e with coil springs, g	ting drum Standard as filled shock absor	bers and stabiliser		205/70R15C	Standard 205/70R15C		
Type Front Rear	t	6.0JJx15	6.0JJx15	205/70R15C 6.0JJx15	Leaf spr 205/70R15C 6.0JJx15	Self adjusted with coil springs, going type rigid axle with 205/70R15C 6.0JJx15	ting drum Standard as filled shock absorith gas filled shock a 205/70R15C 6.0JJx15	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15	205/70R15C 6.0JJx15	205/70R15C 6.0JJx15		
Type Front Rear WHEELS Tyres Wheels	t	6.0JJx15 steel	6.0JJx15 steel	205/70R15C	Leaf spr 205/70R15C	Self adjusted with coil springs, going type rigid axle with 205/70R15C 6.0JJx15 steel	ting drum Standard as filled shock absorith gas filled shock a 205/70R15C	bers and stabiliser bsorbers 205/70R15C	205/70R15C 6.0JJx15 steel	205/70R15C 6.0JJx15 steel	205/70R15C		
Type Front Rear WHEELS Tyres Wheels ENGINE	t	6.0JJx15 steel 4 CYLINDER	6.0JJx15 steel PETROL	205/70R15C 6.0JJx15	Leaf spr 205/70R15C 6.0JJx15	Self adjusted with coil springs, going type rigid axle with 205/70R15C 6.0JJx15 steel	ting drum Standard as filled shock absorith gas filled shock a 205/70R15C 6.0JJx15	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15 steel	205/70R15C 6.0JJx15 steel BO DIESEL	205/70R15C 6.0JJx15		
Type Front Rear WHEELS Tyres Wheels ENGINE Name	t	6.0JJx15 steel 4 CYLINDER 2TR-F	6.0JJx15 steel PETROL E	205/70R15C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJx15 steel	Self adjusted with coil springs, going type rigid axle with 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JJx15 alloy (4)#	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15 steel TUR	205/70R15C 6.0JJx15 steel BO DIESEL KD-FTV	205/70R15C 6.0JJx15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE	t r 4 Cylinde	6.0JJx15 steel 4 CYLINDER 2TR-F in-line DOHC with 4	6.0JJx15 steel PETROL E	205/70RI5C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJx15 steel V6 DOHC	Self adjusted with coil springs, going type rigid axle with 205/70R15C 6.0JJX15 steel V6 PETROL 1GR-FE with 4 valves per cylinger	ting drum Standard standard standard stilled shock absor ith gas filled shock a 205/70R15C 6.0JIx15 alloy (4)#	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15 steel TUR 1 4 Cylinder in–lii	205/70R15C 6.0JJx15 steel IBO DIESEL KD-FTV ne DOHC with 4 valv	205/70R15C 6.0JJx15 alloy (4)*		
Type Front Rear WHEELS Tyres Wheels ENGINE Name	t r 4 Cylinde	6.0JJx15 steel 4 CYLINDER 2TR-F	6.0JJx15 steel PETROL E	205/70RI5C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJx15 steel V6 DOHC	Self adjusted with coil springs, good springs and type rigid axle with coil springs and type rigid axle with coil springs and coil springs are coil springs. Self adjusted with coil springs and coil springs are coil springs. Self adjusted with coil springs and coil springs are coil springs and coil springs are coil springs. Self adjusted with coil springs are coil springs are coil springs are coil springs. Self adjusted with coil springs, go and coil springs are coil springs. Self adjusted with coil springs, go and coil springs are coil springs. Self adjusted with coil springs are coil springs are coil springs are coil springs. Self adjusted with coil springs are coil springs are coil springs are coil springs are coil springs. Self and coil springs are coil springs are coil springs are coil springs are coil springs. Self and coil springs are coil springs are coil springs are coil springs are coil springs. Self and coil springs are coil springs are coil springs are coil springs are coil springs. Self and coil springs are coil springs. Self and coil springs are coil springs. Self adjusted are coil springs are coil springs are coil springs are coil springs are coil springs. Self and coil springs are coil springs. Self adjusted are coil springs are coil springs. Self adjusted are coil springs are coil springs are coil springs are coil springs are coil springs. Self adjusted are coil springs are coil springs are coil springs are coil springs are coil springs. Self and coil springs are coil springs. Self are coil springs are coil springs. Self are coil springs are coil springs are coil springs are coi	ting drum Standard standard standard stilled shock absor ith gas filled shock a 205/70R15C 6.0JIx15 alloy (4)#	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15 steel TUR 1 4 Cylinder in-lii per cylinder, intr	205/70R15C 6.0JJx15 steel BO DIESEL KD-FTV	205/70R15C 6.0JJx15 alloy (4)*		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System	t r 4 Cylinde	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl	6.0JJx15 steel PETROL E valves per cylinden intelligence (WVT–	205/70RI5C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJX15 steel V6 D0HC Variable Valv	self adjusted with coil springs, going type rigid axle with coil springs axle with coil street with the coil stree	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i)	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, int- direc Electronic Direct	205/70R15C 6.0JJx15 steel 180 DIESEL KD—FTV ercooler and electro ct injection, Common	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type	t r 4 Cylinde Varia	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I	6.0JJx15 steel PETROL E valves per cylinden intelligence (VVT—	205/70RI5C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJX15 steel V6 D0HC Variable Valv	e with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cy re Timing with intell lectronic Fuel Injecti Unleaded Petrol (*17	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i)	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, int- direc Electronic Direct	205/70RI5C 6.0JJx15 steel BO DIESEL KD-FTV ne DOHC with 4 valv erccoler and electro ct injection Injection, Common Diesel	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc)	t r 4 Cylinde Varia	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694	6.0JJX15 steel PETROL E valves per cylinden i intelligence (WT– Injection	205/70RI5C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJX15 steel V6 D0HC Variable Valv	e with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cy te Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1: 3956	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i)	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15 steel TUR 4 Cylinder in-li per cylinder, int dire Electronic Direct	205/70RI5C 6.0JJx15 steel BO DIESEL KD-FTV ne DOHC with 4 valvercooler and electro ct injection Injection, Common Diesel 2982	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke	t r 4 Cylinde Varia	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9	6.0JJx15 steel PETROL E E valves per cylinden intelligence (WT— Injection Detrol	205/70RI5C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJX15 steel V6 D0HC Variable Valv	self adjusted with coil springs, going type rigid axle with coil springs, going type rigid axle with a valves generated with a valves per cyter Timing with intell lectronic Fuel Injection (*1: 3956 94.0 x 95.0	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i)	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15 steel TUR 4 Cylinder in-li per cylinder, int dire Electronic Direct	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV ne DOHC with 4 valvercooler and electro ct injection, Common Diesel 2982 6.0 x 103.0	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc. Bore and Stroke Compression Ratio	t r 4 Cylinde Varia	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1	6.0JJx15 steel PETROL E valves per cylinden intelligence (WT— Injection Petrol	205/70RI5C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJX15 steel V6 D0HC Variable Valv	se with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cy re Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1: 3956 94.0 x 95.0 10.0:1	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i)	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15 steel TUR 1 4 Cylinder in-li per cylinder, int direct Electronic Direct	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV me DOHC with 4 valy ercooler and electro ct injection, Common Diesel 2982 6.0 x 103.0 17.9:1	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke Compression Rati Max. Power (kW//r	t r 4 Cylinde Varia	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1 116 / 52	6.0JJx15 steel PETROL E valves per cylinden intelligence (WT- Injection Petrol	205/70RI5C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJX15 steel V6 D0HC Variable Valv	se with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cy re Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1: 3956 94.0 x 95.0 10.0:1 175 / 5200	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i)	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0.JJx15 steel TUR 1 4 Cylinder in-lit per cylinder, diret Electronic Direct	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV ne DOHC with 4 valvercooler and electro ct injection, Common Diesel 2982 6.0 x 103.0 17.9:1 126 / 3600	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc. Bore and Stroke Compression Ratio	t r 4 Cylinde Varia	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1	6.0JJx15 steel PETROL E valves per cylinden intelligence (WT- Injection Petrol	205/70RI5C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJx15 steel V6 DOHC Variable Valv	self adjusted with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cyle Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1' 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 3 / 2400-4800 (man	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JJx15 alloy (4) [#] inder with gence (VVT-i) on	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0.JJx15 steel TUR 1 4 Cylinder in-lit per cylinder, diret Electronic Direct	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV me DOHC with 4 valy ercooler and electro ct injection, Common Diesel 2982 6.0 x 103.0 17.9:1	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke compression Rati Max. Power (kW/// Max. Torque (Nm//	t r 4 Cylinde Varia	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing wit1 Electronic Fuel Unleaded I 2694 95.0 x 9 9.6.1 116 / 52 240 / 38	6.0JJx15 steel PETROL E valves per cylinden intelligence (WT- Injection Petrol	205/70R15C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJx15 steel V6 DOHC Variable Val	self adjusted with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cyle Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1' 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 3 / 2400-4800 (man	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JJx15 alloy (4) [#] inder with gence (VVT-i) on	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0.JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, intr direr Electronic Direct	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV ne DOHC with 4 valvercooler and electro ct injection, Common Diesel 2982 6.0 x 103.0 17.9:1 126 / 3600	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke compression Rati Max. Power (kW/// Max. Torque (Nm//	t r 4 Cylinde Varia (mm) io (rpm) (*5) (/rpm) (*5) 5-Speed 1st gear 3.8	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6.1 116 / 52: 240 / 38	6.0JJx15 steel PETROL E valves per cylindei i intelligence (WT- Injection Petrol 5.0 00	205/70R15C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJx15 steel V6 DOHC Variable Valv E 34 5-Speed Manu 3.830	self adjusted with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cyle Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1' 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 3 / 2400-4800 (man	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JIx15 alloy (4)# inder with gence (VVT-i) on)	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0.JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, intr direr Electronic Direct	205/70R15C 6.0JJx15 steel IBO DIESEL KD—FTV ne DOHC with 4 valvercooler and electroct injection, Common Diesel 2982 5.0 x 103.0 17.9:1 16 / 3600	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke e Compression Rati Max. Power (klW// Max. Torque (Nm// DRIVETRAIN Gear Ratios	t r 4 Cylinde Varia (mm) io (rpm) (*5) //rpm) (*5) 5-Speed 1st gear 3.8 2nd gear 2.0	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1 116 / 52: 240 / 38	6.0JJx15 steel PETROL E valves per cylinder i intelligence (WT- Injection Petrol 5.0 4-Speed Aut 2.804 1.531	205/70R15C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJX15 steel V6 D0HC Variable Valv E 5-Speed Manu 3.830 2.062	self adjusted with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cyle Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1' 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 3 / 2400-4800 (man	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JIx15 alloy (4) [#] inder with gence (VVT-i) on) Speed Automatic 3.520 2.042	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0.JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, intr direr Electronic Direct	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV nee DOHC with 4 valvercooler and electroct injection, Common Diesel 2982 6.0 x 103.0 17.9.1 166 / 3600 1400—3400 eed Manual 4.313 2.330	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke Compression Rati Max. Power (kW// Max. Torque (Nm// DRIVETRAIN) Gear Ratios	tt r 4 Cylinde Varia (mm) io io rpm) (*5) /rpm) (*5) 5-Speed 1st gear 3.8 2nd gear 2.0 3rd gear 1.4	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1 116 / 52: 240 / 38 Manual 30 62	6.0JJx15 steel PETROL E valves per cylindei i intelligence (WT- Injection Petrol 5.0 00 4-Speed Aut 2.804 1.531 1.000	205/70R15C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJX15 steel V6 D0HC Variable Valv E 5-Speed Manu 3.830 2.062 1.436	self adjusted with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cyle Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1' 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 3 / 2400-4800 (man	ting drum Standard as filled shock absor ith gas filled shock a 205/70R15C 6.0JIX15 alloy (4)# inder with gence (VVT-i) on) Speed Automatic 3.520 2.042 1.400	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0.JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, intr direr Electronic Direct	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV nee DOHC with 4 valvercooler and electroct injection, Common Diesel 2982 6.0 x 103.0 17.9:1 126 / 3600 17400—3400 eed Manual 4.313 2.330 1.436	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke Compression Rati Max. Power (kW// Max. Torque (Nm// Gear Ratios	## Cylinde Varia	6.0JJX15 steel 4 CYLINDER 2TR-F r in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1 116 / 52! 240 / 38 Manual 30 62 66	6.0JJx15 steel PETROL E valves per cylindei i intelligence (WT- Injection Petrol 5.0 00 4-Speed Aut 2.804 1.531 1.000 0.753	205/70R15C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJX15 steel V6 D0HC Variable Valv E 344 5-Speed Manu 3.830 2.062 1.436 1.000	self adjusted with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cyle Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1' 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 3 / 2400-4800 (man	ting drum Standard as filled shock absorth gas filled shock absorth gas filled shock at 205/70R15C 6.0JIX15 alloy (4)* inder with gence (VVT-i) on) Speed Automatic 3.520 2.042 1.400 1.000	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0.JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, intr direr Electronic Direct	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV nee DOHC with 4 valvercooler and electroct injection, Common Diesel 2982 6.0 x 103.0 17.9:1 126 / 3600 14400—3400 eed Manual 4.313 2.330 1.436 1.000	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke Compression Rati Max. Power (kW/M Max. Torque (Nm/M Gear Ratios)	tt r 4 Cylinde Varia (mm) io io io irpm) (*5) /rpm) (*5) 5-Speed 1st gear 3.8 2nd gear 2.0 3rd gear 1.4 4th gear 1.0 5th gear 0.8	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1 116 / 52: 240 / 38 Manual 30 62 66 60 60 60	6.0JJX15 steel PETROL E valves per cylinden i intelligence (WT— Injection Petrol 5.0 4-Speed Aut 2.804 1.531 1.000 0.753	205/70R15C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJx15 steel V6 D0HC Variable Valv E 344 5-Speed Manu 3.830 2.062 1.436 1.000 0.838	self adjusted with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cyle Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1' 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 3 / 2400-4800 (man	ting drum Standard as filled shock absortith gas filled shock at 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i) on) Speed Automatic 3.520 2.042 1.400 1.000 0.716	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0.JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, intr direr Electronic Direct	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV ne DOHC with 4 valvercooler and electroct injection, Common Diesel 2982 5.0 x 103.0 179:1 16/ 1/3600 1/1400—3400 eed Manual 4.313 2.330 1.436 1.000 0.838	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke Compression Rati Max. Power (kW// Max. Torque (Nm/) DRIVETRAIN Gear Ratios	tt r 4 Cylinde Varia (mm) (o (pm) (*5) (*5) (*5) (*5) (*5) (*5) (*7) (*6) (*7) (*7) (*7) (*7) (*7) (*7) (*7) (*7	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1 116 / 52: 240 / 38 Manual 30 62 62 63 600 638	6.0JJx15 steel PETROL E valves per cylinden intelligence (WT- Injection Detrol 4-Speed Aut 2.804 1.531 1.000 0.753 - 2.393	205/70R15C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJx15 steel V6 D0HC Variable Valv 5-Speed Manu 3.830 2.062 1.436 1.000 0.838 4.220	self adjusted with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cyle Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1' 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 3 / 2400-4800 (man	ting drum Standard as filled shock absorting gas filled shock absorting gas filled shock at 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i) on) Speed Automatic 3.520 2.042 1.400 1.000 0.716 3.224	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0.JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, intr direr Electronic Direct	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV ne DOHC with 4 valvercooler and electroct injection Injection, Common Diesel 2982 6.0 x 103.0 17.9:1 66 / 3600 1400—3400 eeed Manual 4.313 2.330 1.436 1.000 0.838 4.220	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke Compression Rati Max. Power (kW/M Max. Torque (Nm/M Gear Ratios)	tt r 4 Cylinde Varia (mm) io irpm) (*5) //rpm) (*5) 5-Speed 1st gear 3.8 2.00 3rd gear 1.4 4th gear 1.0 5th gear 0.8 Reverse gear 4.2	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1 116 / 52: 240 / 38 Manual 30 62 62 63 600 638	6.0JJx15 steel PETROL E	205/70R15C 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJx15 steel V6 D0HC Variable Valv E 344 5-Speed Manu 3.830 2.062 1.436 1.000 0.838	self adjusted with coil springs, g ng type rigid axle w 205/70R15C 6.0JJx15 steel V6 PETROL 1GR-FE with 4 valves per cyle Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1' 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 3 / 2400-4800 (man	ting drum Standard as filled shock absortith gas filled shock at 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i) on) Speed Automatic 3.520 2.042 1.400 1.000 0.716	bers and stabiliser bsorbers 205/70R15C 6.0JJX15	205/70R15C 6.0JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, int direc Electronic Direct 96 12 343 /	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV ne DOHC with 4 valvercooler and electroct injection, Common Diesel 2982 5.0 x 103.0 179:1 16/ 1/3600 1/1400—3400 eed Manual 4.313 2.330 1.436 1.000 0.838	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke Compression Rati Max. Torque (Nm.) DRIVETRAIN Gear Ratios Differential ratio	tt r 4 Cylinde Varia (mm) io irpm) (*5) //rpm) (*5) 5-Speed 1st gear 3.8 2.00 3rd gear 1.4 4th gear 1.0 5th gear 0.8 Reverse gear 4.2	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1 116 / 52 240 / 38 Manual 30 62 62 66 00 68 20 00 69 4 CYLINDER	6.0JJx15 steel PETROL E	205/70RISC 6.0JJxI5 steel r with i)	Leaf spr 205/70R15C 6.0JJx15 steel V6 D0HC Variable Valv 5-Speed Manu 3.830 2.062 1.436 1.000 0.838 4.220 3.583	self adjusted with coil springs, going type rigid axle with coil springs, going type rigid axle with steel steel steel steel steel with 4 valves per cyler Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1:3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 37 / 2400 – 4800 (man steel st	ting drum Standard as filled shock absorith gas filled shock a 205/70R15C 6.0JJx15 alloy (4)* inder with gence (VVT-i) on) Speed Automatic 3.520 2.042 1.400 1.000 0.716 3.224 3.583	bers and stabiliser bsorbers 205/70R15C 6.0JJx15 steel	205/70R15C 6.0JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, int direc Electronic Direct 96 12 343 /	205/70RI5C 6.0JJx15 steel BO DIESEL KD-FTV ne DOHC with 4 valvercooler and electro ct injection, Common Diesel 2982 5.0 x 103.0 17.9:1 66 / 3600 14400-3400 eed Manual 4.313 2.330 1.436 1.000 0.838 4.220 3.583 BO DIESEL	205/70R15C 6.0JJX15 alloy (4) [#]		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke Compression Rati Max. Torque (Nm.) DRIVETRAIN Gear Ratios Differential ratio	tt r 4 Cylinde Varia (mm) io (rpm) (*5) / (rpm) (*5) / (rpm) (*5) / (rpm) (*6) / (rpm) (*6) / (rpm) (*7) / (rpm) (*8) /	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1 116 / 52: 240 / 38 Manual 30 62 62 63 60 60 63 88 60 60 60 64 CYLINDER	6.0JJx15 steel PETROL E	205/70RISC 6.0JJx15 steel	Leaf spr 205/70R15C 6.0JJx15 steel V6 D0HC Variable Valv 5-Speed Manu 3.830 2.062 1.436 1.000 0.838 4.220 3.583 Single Cab	self adjusted with coil springs, g ng type rigid axle with coil springs, g ng type rigid axle with steel steel steel steel steel steel steel with 4 valves per cyler Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1* 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 37 / 2400 – 4800 (man at steel	ting drum Standard as filled shock absorting gas filled shock at 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i) on) Speed Automatic 3.520 2.042 1.400 1.000 0.716 3.224 3.583 ab Double Ca	bers and stabiliser bsorbers 205/70R15C 6.0JJx15 steel	205/70R15C 6.0JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, int direc Electronic Direct 343 / 5-Spe	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV ne DOHC with 4 valvercooler and electroct injection Injection, Common Diesel 2982 6.0 x 103.0 17.9.1 66 / 3600 1400—3400 eeed Manual 4.313 2.330 1.436 1.000 0.838 4.220 3.583 IBO DIESEL Doub	205/70R15C 6.0JJx15 alloy (4)**		
Type Front Rear WHEELS Tyres Wheels ENGINE Name Type Fuel System Fuel Type Displacement (cc Bore and Stroke Compression Rati Max. Torque (Nm.) DRIVETRAIN Gear Ratios Differential ratio	tt r 4 Cylinde Varia (mm) io io (rpm) (*5) //rpm) (*5) 5-Speed 1st gear 2.0 3rd gear 2.0 3rd gear 1.4 4th gear 1.0 5th gear 0.8 Reverse gear 4.2 (*6) Single Cab Ch	6.0JJX15 steel 4 CYLINDER 2TR-F in-line DOHC with 4 ble Valve Timing witl Electronic Fuel Unleaded I 2694 95.0 x 9 9.6:1 116 / 52: 240 / 38 Manual 30 62 63 60 00 38 20 00 4 CYLINDER Cab	6.0JJx15 steel PETROL E valves per cylinden intelligence (WT- Injection Detrol 4-Speed Aut 2.804 1.531 1.000 0.753 - 2.393 4.100 PETROL Double Ca	205/70RISC 6.0JJx15 steel	Leaf spr	self adjusted with coil springs, g ng type rigid axle with coil springs, g ng type rigid axle with steel v6 PETROL 16R-FE with 4 valves per cyle Timing with intell lectronic Fuel Injecti Unleaded Petrol (*1*) 3956 94.0 x 95.0 10.0:1 175 / 5200 376 / 3800 (auto) 37 / 2400-4800 (man all 5-)	ting drum Standard as filled shock absorting gas filled shock absorting gas filled shock at 205/70R15C 6.0JJX15 alloy (4)* inder with gence (VVT-i) on) Speed Automatic 3.520 2.042 1.400 1.000 0.716 3.224 3.583 ab Double Ca	bers and stabiliser bsorbers 205/70R15C 6.0JJx15 steel	205/70R15C 6.0JJx15 steel TUR 1 4 Cylinder in-lin per cylinder, int dire: Electronic Direct 343 / 5-Spq	205/70R15C 6.0JJx15 steel BO DIESEL KD—FTV ne DOHC with 4 valvercooler and electroct injection, Common Diesel 2982 6.0 x 103.0 179:1 26 / 3600 14400—3400 eed Manual 4.313 2.330 1.436 1.000 0.838 4.220 3.583 BO DIESEL Dout	205/70R15C 6.0JJX15 alloy (4) [#] res nic Rail		

IMPORTANT NOTICE - PLEASE READ

Toyota Australia uses its best endeavours to ensure brochure information is correct when published. You must check with your authorised Toyota dealer when ordering to ensure the vehicle with your chosen specifications, equipment and colour is available and that the vehicle can be delivered within a timeframe suitable to you. When ordering accessories, you must check with your authorised Toyota dealer to ensure the accessory's design, features and colours are available and will fit your vehicle. Colours displayed in this brochure are a guide only and may vary from actual colours due to printing/display process. Toyota Australia reserves the right to change without notice, at any time, prices, colours, materials, equipment, specifications and discontinue outs/models. To the full extent allowed by law, Toyota Australia will not be liable for any damage, loss or expense incurred as a result of reliance on this brochure in any way. *All Toyota Genuine Accessories purchased and fitted to a Toyota are warranted for the remainder of the New Vehicle Warranty or 12 months, whichever is greater. Toyota Genuine Accessories purchased from an authorised Toyota Dealer over the counter are warranted from the date of purchase for 12 months. Conditions apply. All warranties are additional to the implied warranties under the Trade Practices Act 1794. Distributed antianally other than in Western Australia by 19 royota Motor Corporation Australia Imited. ABN 6.00 9686 097. 55 Berties Street, Port Melbourne, WC 3207. Material distributed in Western Australia by or on behalf of Prestige Motors Pty Ltd (for vehicles) and by Eastpoint Pty Ltd (for parts/accessories). Toyota Australia makes no warranties regarding (and will not be liable for) the accuracy of materials distributed in Western Australia. Part No. TYHILUX4.WD10095V. Printed October 2009.

when reversing.

*21 = Streaming Bluetooth™ Audio compatibility requires devices that are enabled with compatible technology Bluetooth™ V12 and must also be enabled with both A2DP (Advanced Audio Distribution Profile) v1.0 or later and AVRCP (Audio/Video Remote Control Profile) v1.0 or later.

FEATURES			XTRA DOUBLE CAB		E CAB	FEATURES	SINGLE		XTRA DOUBLE CAB		CAB
	CAB	1	CAB		100 1000		CAB		CAB		
	Work Mate	SR	SR SR5	Work Mate	SR SR5		Work Mate	SR	SR SR5	Work Mate	SR SR5
EXTERIOR						FEATURES cont.					
Black polypropelene front bumper	S _	- S	 S S	S _	 S S	Audio cont.	2	2	2 4	2	2 4
Body Colour front bumper Chrome step type rear bumper	_	2	- ¿	_	- S	Number of speakers Manual antenna in A-Pillar	2 S	2 S	2 4 S S	2 S	S S
Multi-reflector headlights	S	ς	5 5	S	SS	Security coded radio	S	S	S S	S	SS
Front fog lamps	_	_	- S	_	- S	SAFETY			, ,	,	, ,
Laminated windscreen	S	S	SS	S	SS	Anti-skid Braking System (ABS)	0	0	0 S	0	0 S
Tinted side windows	S	S	S S	S	SS	Driver and front passenger SRS airbags	S	S	S S	S	SS
15" Steel wheels with centre ornaments	S	S	ς –	S	ς –	Driver's seatbelt warning lamp	S	S	S S	S	SS
15" Alloy wheels (4)	-	-	- S	-	- S	Driver's pre-tensioner seatbelt	S	S	S S	S	SS
Spare steel wheel	S	2	S S	S	SS	Front passenger pre-tensioner seatbelt (*10)	S	S	S S	S	SS
Deck guard frame with stopper Alloy Sports bar	_	Pickup	S - - S	S _	S - - S	Front centre seat lap seatbelt	S ns –	S(*9) -	 S S	S	 S S
Chrome door handles & mirrors	_	_	- 5	_	- S	Lap/sash seatbelts for rear outer seating position Lap type seat belt for rear centre seat position	-	_	2 2	2	S S
Front only mudflaps	S	C/C		_		Door ajar warning light	S	S	s s	S	5 5
Front & Rear mudflaps	-	Pickup	S S	S	SS	High mount centre rear stop lamp	_	Pickup		S	SS
Bonnet Scoop (*7)	S	S	S S	S	SS	Front door anti-intrusion beams	S	S	S S	S	SS
Metallic paint	0	0	0 0	0	0 0	Collapsible steering column	S	S	S S	S	SS
Touch-up paint	S	S	S S	S	SS	SECURITY					
Rear doors and back window privacy glass	-	-		-	- S(*12)	Engine immobiliser	S	S	S S	S	SS
INTERIOR				,		Power door locks	-	S	S S	-	SS
Vinyl seat trim	5	_ S	 S -	5	 S -	Remote keyless entry	- c	S	S S	-	SS
Cloth facing seat trim Full cloth seat trim	_	2	- 5	_	- S	Lockable Glovebox Remote fuel door release	S -	S Pickup	S S S S	S S	S S S S
Moulded front door trims	<u> </u>	_		5	2	Fuel cap holder tether	_	Pickup Pickup		5	2 2
Moulded front door trims with cloth inserts	_	S	S S	_	SS	Locking fuel cap	S	C/C		_	
Durable vinyl floor covering	S	S	S -	S	S -	ACCESSORIES – Dealer fit, available at ex					
Floor carpet	-	-	- S	-	- S	Towbar with & without Rear Step					
Seating						2250 kg (braked) (*4)	D/F	D/F	D/F D/F	D/F	D/F D/F
Driver's bucket seat	S	S	S S	S	SS	Towbar 1200 kg (braked) (*4)	D/F	D/F	D/F -	D/F	D/F -
Front bench passenger seat	S(*9)	S(*9)		S(*9)		Steel Bull Bar Overbumper Style –					
Front passenger bucket seat	S(*15) —	S(*8) -	SS	S(*15) —	S S	Airbag compatible	D/F	D/F	D/F D/F	D/F	D/F D/F
2 person capacity rear jump seat 3 person capacity rear seat with headrests	_		S S 	5	 S S	Alloy Nudge Bar – Airbag compatible	D/F	D/F	D/F D/F	D/F	D/F D/F
FEATURES				J	2 2	Driving Lights (for fitment to Bull & Nudge Bars)	D/F	D/F	D/F D/F	D/F	D/F D/F
Air conditioning – single type	0	0	0 S	0	0 S	Traybodies – Alloy & Steel, wide range	DII.	DII	DII DII	571	on on
Rotary type heater controls	S	S	SS	S	SS	of options	D/F*	D/F	D/F D/F	D/F	D/F D/F
Power front windows	-	S	S S	_		Hard Tonneau Cover (colour matched) –					
Power front and rear windows	-	-		-	SS	Pickup Only	-	-	D/F D/F	_	- D/F
Driver's auto down window	-	S	S S	-	SS	Soft Tonneau Cover – Pickup Only	_	-	D/F D/F	D/F	D/F D/F
Instruments and controls						Roof Racks - 2 bar set	-	_		D/F	D/F D/F
Power steering	S	S	S S	S	SS	Bonnet Protector, Headlamp Covers & Weathershields	D/F	D/F	D/F D/F	D/F	D/F D/F
Manual tilt steering column Cruise Control (*8)	S _	S S	S S S S(*13)	5	S S S S(*13)	Fabric Seat Covers	D/F	D/F	D/F D/F	D/F	D/F D/F
Optitron combination meter	_	2	- S	_	- S	Canvas Seat Covers	D/F	D/F	D/F -	D/F	D/F -
Multi Information Display including trip computer	_	_	- S	_	- S	High & Low Roof Canopy	-	-		D/F	D/F D/F
Audio & Multi-Information Display steering						Ute Liner	_	-		D/F	D/F D/F
wheel controls	-	-	- S(*14)	-	S(*14)	All Weather Rubber Floor Mats	D/F _	D/F	D/F D/F	D/F	D/F D/F
Steering wheel mounted audio controls	-	S(*12)		-	S(*12) -	All Weather Rubber Ute Mat Display Audio System – Includes 6 in–Dash MP3/CD		D/F	D/F D/F	D/F	D/F D/F
Power mirrors	-	S	SS	-	SS	& Radio with Advanced Bluetooth™ (*16) featuring	Handsfree				
Day/night interior mirror	S	5	S S	S	S S - S	Communications & Stereo Audio Streaming (*21),					
Power accessory socket Variable intermittent windscreen wipers		- 0	- S	_	5 5	USB/Auxiliary Audio Input/iPod®(*19) & (optional					
Rear window demister	_	_	5 5	S	5 5	Rear View Camera(*20) Compatibility	D/F	D/F	D/F S	D/F	D/F S
Automatic transmission indicator in dash (*8)	_	_	- S	_	- S	Satellite Navigation Audio System (*17) – Includes 4 in-dash MP3/CD Changer & Radio wit	h				
Automatic transmission shift interlock (*8)	-	S	SS	-	SS	Bluetooth [™] (*16) Handsfree Communications	D/F	D/F	D/F D/F	D/F	D/F D/F
Headlights on – audible warning	S	S	S S	S	S S	FollowMe Sound & Navigation System (*17) –	V/1	511	2.1 2/1	νn	211 VII
Trip meter	S	S	S S	S	S S	Includes Bluetooth™ (*16) Handsfree Communica	ations,				
Low fuel warning light	S	S	S S	S	SS	Video, USB, iPod® (*18,*19), MP3 & (optional)	D./F	p. 100	D/F 5/F	D/F	Die sie
Digital clock in dashboard	S	S	SS	S	S S	Rear View Camera (*20) Compatibility Electrochromatic Mirror & Rear View Camera (*2)	D/F n) –	D/F	D/F D/F D/F D/F	D/F D/F	D/F D/F D/F D/F
Lighting Door operated dome lamp	S	S	S S	S	S S	Tyre Pressure Monitoring System	U) – D/F	D/F	D/F D/F	D/F D/F	D/F D/F
Illuminated ignition switch	_	S	5 5	- 3	5 5	Key				211	
Front personal lamp	-	_	- S	-	- S	S = Standard, - = Not available, O = Option available at e	xtra cost. D/F = Dealer	fit option a	vailable at extr	ra cost. Pickup = Standar	d on Pickup
Storage			-		-	models, C/C = Standard on Cab Chassis models. Note: Options may only be available in combination with	h others nlease see wo	ur Dealer fo	r details Ontion	ns are available at extra	cost.
Large glovebox	S	S	S S	S	SS	*1 = Some vehicle dimension figures are approximate a					
Front Cupholder/s – in dash	S (447)	S	S S	S	SS	*2 = Kerb weights are nominal and will vary depending	on options, accessorie	s and tray o	r body type.		
Front Cupholder/s – in centre console	S(*15)	S(*8)	S S	S(*15)	SS	*3 = Gross Combined Mass (GCM) is the total permissible towed including occupants, fuel & cargo.					
Rear Cupholders – in centre console Drink/bottle holders – in front doors	_ S	- S	 S S	- S	S S S S	*4 = Towing capacity subject to regulatory requirement *5 = Power and torque test standards differ. Ensure co					
Drink/bottle holders – in front doors Drink/bottle holders – in rear doors	2	7	 n)	5	S S	*6 = Fuel economy varies with driving conditions and s					1 data: ADR81/02
Front door pockets	S	5	S S	S	S S	combined (L/100km). *7 = Turbo Diesel engine only.					
Centre dashboard storage	S	S	SS	S	SS	*8 = Automatic transmission model only.					
Centre console box with lid	S(*15)	S(*8)	S S	S(*15)	SS	 *9 = Manual transmission model only. *10 = Not fitted to front centre lap seatbelt. 					
Front ashtray and cigarette lighter	S	S	S S	S	SS	*11 = RON 91 or higher. For improved vehicle performance	e, the use of premium	unleaded p	etrol with a ROM	N of 95 or higher is recon	ımended.
Tool kit (small)	S	S	S S	S	S S	*12 = Available from August 2009 Production.					
Audio						*13 = Cruise control also available on manual SR5 D/C mo *14 = Available from August 2008 production.		ρισαμεμόΠ	unu ATRA LdD	mouers nom August 200	, proudction.
AM/FM radio with MP3 compatible single disc	c	_	c	c	c	*15 = Available on Automatic Transmission only from Aug	gust 2008 Production.	only oner	te with telenho	nnes enabled with como	atible
CD player AM/FM radio with MP3 compatible 6 disc in–dash	S	S	ς -	S	ς -	*16 = The Bluetooth word mark is owned by Bluetooth S Bluetooth™ wireless technology (HFP (Hands Free	Profile) v1.0 or later and	d OPP (Object	t Push Profile) v	v1.1 or later international	standards).
CD changer and colour LCD screen (*12)	_	_	- S	_	- S	OPP functionality only works on satellite navigatio *17 = Current navigation mapping database encompasse		imary nation	nal road networ	rks as well as offering so	ne coverage in
Audio Input compatible with iPod®(*19) or other			-		-	regional areas.	2 b.,	,			
portable MP3 players as well as USB input (*12)	S	S	S S	S	SS	*18 = Optional FollowMe iPod® kit available. *19 = iPod is a registered trademark of Apple Inc.					
Bluetooth™(*16) hands-free telephone capability	S(*12)	S(*12)	S(*12) S	S(*12)	S(*12) S	*20 = The rear view camera does not provide a compreh	ensive view of the ent	ire rear area	of vehicle and	should only be used as a	n aid for viewing
						when reversing.	and the second				



The HiLux Range.

WorkMate

With a spacious cabin in the HiLux Workmate, you can step in and stretch out. It's also got the power to haul heavy loads so you can carry all your gear to the worksite or tow your jetskis to the beachside.

SR

This HiLux is a real trooper. With a big V6 or powerful turbo diesel it's a tireless worker. With even more creature comforts it's also easier to live in and feel completely at ease while behind the wheel. But deep down, the SR is a hard worker that never grumbles and is always kind to the boss.

SR5

Elements of chrome on the exterior combined with privacy glass* on the rear doors and back windows of the double cab models sets this HiLux apart. The SR5 has many of the comfort features of a car, with the work ethics of a HiLux. Live life to its fullest with the power of a big 4.0 litre V6 that features standard cruise control*. The interior features an MP3 compatible 6 disc audio unit with Bluetooth™ communications, USB* and iPod® input, premium steering wheel with audio and multi-information display controls# and remote central locking. So you can pick up clients by day, then impress the girlfriend on weekends the SR5 is the ultimate weekday workhorse and weekend escape vehicle.

- * Available from August 2009 production
- ^ The Bluetooth word mark is owned by Bluetooth SIG, Inc. Bluetooth™ will only operate with telephones enabled with compatible Bluetooth™ wireless technology (HFP (Hands Free Profile) v1.0 or later and OPP (Object Push Profile) v1.1 or later international standards), OPP functionality only works on satellite navigation equipment.
- ± iPod® is a registered trademark of Apple Inc.
- #Available from August 2008 Production

Colour guide.

















TOYOTA SERVICE ADVANTAGE CUTS NEW CAR RUNNING COSTS

Toyota Service Advantage makes owning your HiLux even more economical because you are entitled to low cost scheduled servicing. That's up to 6 standard services during the first three years or 60,000km, whichever occurs first. Terms and conditions apply. See your Toyota dealer or advantage toyota.com.au for eligibility, pricing and more information. Toyota Service Advantage pricing represents the maximum amount payable for standard scheduled servicing which is as per 'maintenance for normal operating conditions' outlined in the Warranty & Service Handbook's service schedule. Service Advantage eligibility excludes Government and Rental vehicles and certain other exclusions apply.



Note: Toyota Australia reserves the right to vary and discontinue from time to time the interior and exterior colours, trims and colour/trim/model combinations currently available. Colours and trims displayed here are a guide only and may vary from actual colours due to printing/display process. See your Toyota Dealer to confirm colour/trim/model availability when ordering your vehicle. °Indicates mica, metallic or pearlescent paint which is available at extra cost. #Available from August 2008 Production

HiLux. Toyota Genuine Accessories





Get it on and go your own way.

HiLux 4x2 Extra Cab SR shown in Ink is accessorised with Alloy Nudge Bar, Bonnet Protector, Headlamp Covers and Weathershields.

THESE ARE JUST SOME OF THE ACCESSORIES AVAILABLE. FOR A COMPLETE LIST AND FURTHER DETAILS, PLEASE SEE YOUR TOYOTA DEALER OR VISIT ACCESSORIES.TOYOTA.COM.AU



4X2 STEEL BULL BAR - OVERBUMPER STYLE AIRBAG COMPATIBLE (DRIVING LIGHTS SOLD SEPARATELY) Workmate & SR models only



HARD TONNEAU COVER RANGE (J DECK SHOWN) Double Cab Utility only



TRAY BODY RANGE (ALLOY TRAY BODY WITH OPTIONAL REAR RACK & ALLOY WINDOW PROTECTOR SHOWN)



CANOPY RANGE (HIGH ROOF SHOWN) Double Cab only



SOFT TONNEAU COVER RANGE (A DECK SHOWN)



UTE LINER & TAILGATE LINER Double Cab Utility models only



ALL WEATHER RUBBER UTE MAT



TOWBAR WITH REAR STEP (2250kg Braked)# TOWBALL & TRAILER WIRING HARNESS (SOLD SEPARATELY)



ALL WEATHER RUBBER FLOOR MATS FRONT & REAR AVAILABLE (SOLD SEPARATELY)



FARRIC SEAT COVERS



TYRE PRESSURE MONITORING SYSTEM



ELECTROCHROMATIC MIRROR & REAR VIEW CAMERA+ (SOLD SEPARATELY) All Utility models



 INCLUDES BLUETOOTH™^ HANDSFREE COMMUNICATIONS, VIDEO, USB, IPOD^{(%±}, MP3 & (OPTIONAL) REAR VIEW CAMERA* COMPATIBILITY



- INCLUDES 4 IN-DASH MP3/CD CHANGER & RADIO WITH BLUETOOTH™^ HANDSFREE COMMUNICATIONS & (OPTIONAL) REAR VIEW CAMERA+ COMPATIBILITY



MP3/CD CHANGER & RADIO WITH ADVANCED BLUETOOTH™^ FEATURING HANDSFREE COMMUNICATIONS & STEREO AUDIO STREAMING USB/AUXILIARY AUDIO INPUT/IPOD®± & (OPTIONAL) REAR VIEW CAMERA+ COMPATIBILITY Audio upgrade for workmate & SR models only



ALLOY WHEEL LOCK NUT SET

TOYOTA GENUINE ACCESSORIES ARE COVERED BY OUR TOYOTA WARRANTY[‡]
Some Toyota Genuine Accessories are not applicable to all HiLux models. See your Toyota Dealer for advice regarding Toyota Genuine Accessories. Pictured Accessories are all sold separately. For a comprehensive guide on the entire range of Toyota Genuine Accessories, visit our website at accessories.toyota.com.au.

#Towing capacity subject to regulatory requirements, towbar design, vehicle design and towing equipment limitations. +The rear view camera does not provide a comprehensive view of the entire rear area of vehicle and should only be used as an aid for viewing when reversing. *Current navigation mapping database encompasses major capital and primary national road networks, as well as offering some coverage of regional areas. *The Bluetooth word mark is owned by Bluetooth SIG, Inc. Bluetooth will only operate with telephones enabled with compatible Bluetooth wireless technology (HFP (Hands Free Profile) v1.0 or later and OPP (Object Push Profile) v1.1 or later international standards).

OPP functionality only works on satellite navigation equipment. Optional FollowMe iPod® kit available. ±iPod® is a registered trademark of Apple Inc. "Streaming Bluetooth Audio compatibility requires devices that are enabled with compatible technology Bluetooth V1.2 and must also be enabled with both A2DP (Advanced Audio Distribution Profile) v1.0 or later and AVRCP (Audio/Video Remote Control Profile) v1.0 or later. ‡All Toyota Genuine Accessories purchased and fitted to a Toyota are warranted for the remainder of the New Vehicle Warranty or 12 months, whichever is greater. Toyota Genuine Accessories purchased from an authorised Toyota Dealer over the counter are warranted from the date of purchase for 12 months. Conditions apply. All warranties are additional to the implied warranties under the Trade Practices Act 1974.