



## FORD TOWING SYSTEMS & ACCESSORIES CATALOGUE 2012















(Updated: 27 Aug 2012)

# INDEX

DESCRIPTION	PAGE
Catalogue Index	2
Symbol Legend	2
Why Advantage™ Tow Bars?	2
Tow Bar Tongue Styles	3
Modern Vehicle Wiring Kits	3
<b>Towing Applications</b>	
- Courier, Econovan, Escape, Explorer	4
- Fairlane, Falcon	5
- Fiesta, Focus, Kuga, Laser, Mondeo	6
- Ranger, Territory, Transit	7
<b>Vehicle Accessories</b>	
- Bull Bars, Nudge Bars	8
- Running Boards, Side Pipes	9
- Tonneau Covers, Sports Bars, Cab Protectors, Tail Light Guards.	10
- Steel & Alloy Flat Decks	11

# LEGEND

All special signs, symbols and drawings used in the catalogue are explained below.

	Model		Tongue Download
	Manufacturer		Tow Bar Fitting Time
	Reference No.		On Vehicle Picture
	Wiring Kit/Harness		Material Type
	Tongue Style		Finish Quality
	Bumper Cut		Vehicle Drilling Required
	Towing Weights		Ute Tray Dimensions

# WHY USE ADVANTAGE™ TOW BARS?

## WHY YOUR CUSTOMERS SHOULD ALWAYS PURCHASE 'ADVANTAGE™ TOW BARS'

Advantage™ tow bars are manufactured by Best Bars Limited New Zealand's largest towing and carrying specialists.

All Advantage™ tow bars meet all or a combination of the following automotive standards: • SAE J684, NZS 5467.

There is only one way to test the quality and strength of a tow bar: on the actual vehicle, and in an 'action' situation. Not on a workbench, or engineering calculation. Each and every approved tow bar design has undergone this rigorous screening and testing.

In manufacturing Advantage™ tow bars, particular attention has been given to the 'fit' between a tow bar and the particular vehicle for which it has been designed. This attention to detail ensures body parts are not flexed, and that chassis, mounting and installation points are not harmed. Each Advantage™ tow bar has been designed by specialist designers and manufactured in an ISO9001 rated factory. They use on-site technology, and only the highest quality materials to develop the best tow bar product range.

- All tow bars are designed to each vehicles factory and towing rating.
- Use of Advantage™ tow bars correctly fitted will ensure that new vehicle warranty is not voided and your vehicle is not damaged when towing.
- Advantage™ tow bars are manufactured using design methods proven by cyclic testing. Design concepts are generally tested to 2 million cycles on Best Bars test rig.

## HELPING YOUR CUSTOMERS CHOOSE 'THE RIGHT TOW BAR'

New Zealand towing conditions are unique in the global towing market. With these conditions in mind all Advantage™ tow bars have been designed to be suitable for both the vehicle's and the consumer's needs.

All vehicles have a towing capacity advised by the vehicle manufacturer. All Advantage™ tow bars carry this detail on a tamper proof metal label adhered to the tow bar tongue. This gives all braked, un-braked and tongue load data. All quality tow bars should carry this detail as well as the tow bar manufacturer's identification.

All vehicles must be operated within the manufacturers towing specifications.

All vehicles must be fitted with a safety chain mount – a dual safety chain mount must be used if the trailer weight exceeds 2000kg.

All trailers with a total (loaded) weight of 2000kg or more must have trailer brakes fitted. Various systems are required for different loads ranging from a basic over ride brakes to a full electric system.

Always ensure your coupling and ball size are matched – New Zealand uses a mixture of 1-7/8" & 50mm tow balls and couplings. Mismatching sizes can be dangerous. For those towing a wide range of trailers with different coupling sizes, the best solution is the use of a convertible quick-change dual tow ball system.

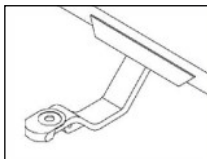
Loads above 3500kg cannot be towed with a tow ball. In cases over 3500kg a pintle system is required. These systems are available from Best Bars Ltd who are authorised manufacturers of heavy-duty tow bars beyond 3500kg capacity.

The maximum trailer towing speed is 90 km/h

All information is to be used as a guide only.

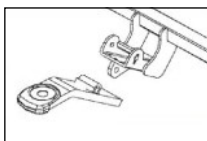
## TONGUE STYLES

### FIXED TONGUE



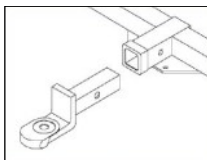
Most common style of towing system in New Zealand market. The tow bar tongue stays permanently attached to the vehicle providing a strong, functional alternative. This towing system ensures quiet operation during towing as well as protection for the vehicle rear. Standard ABS "tongue tip" to protect owner and pedestrians when moving around rear of vehicle.

### FLAT DETACH



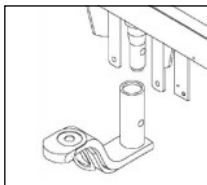
Designed to allow removal of the tongue in seconds when not required. Removing a tow bar Tongue reduces instance of injury when moving around the rear of the vehicle it is also useful for smaller garages where space may be an issue. Anti rattle device and ABS Tongue tip are standard features.

### TITAN HITCH - HORIZONTAL OR VERTICAL



Common to light commercial or passenger vehicles rated above 1700kg braked. Designed to allow removal of the tongue in seconds when not required. Removing a tow bar tongue reduces instance of injury when moving around the rear of vehicle, also useful for smaller garages where space may be an issue. Anti rattle device and ABS Tongue tip are standard features.

### PRO HITCH - VERTICAL



Premium machined coupling system with positive lock system. This to ensure no movement between tongue and receiver occurs while towing. Anti rattle device and ABS Tongue tip are standard features.

## TOWBALLS

Always ensure your coupling and ball size are matched as New Zealand uses a mixture of 1-7/8", 50mm & 2-5/16" tow balls and couplings. Mismatching sizes can be dangerous and can result in detachment of trailers. For those towing a wide range of trailers with different coupling sizes, the best solution is the use of a convertible quick-change dual tow ball system.

### Common Tow Ball Sizes in NZ

1-7/8" Ball x 3/4" Shank  
1-7/8" Ball x 1" Shank  
50mm Ball x 3/4" Shank  
50mm Ball x 1" Shank  
2-5/16" Ball x 1" Shank

Convert-A-Ball quick-change dual tow ball systems are available in both Chrome and Stainless Steel.

## MODERN VEHICLE WIRING KITS

### SPECIFIC WIRING SETS FOR DIFFERENT VEHICLES

Electronic systems are a part of every modern car. Check control systems, on-board computers, parking sensors and intelligent computer networks (databus systems) increase comfort and safety for the driver. Wiring in modern vehicles is also becoming thinner and thinner so that it is not always possible to connect extra accessories to the system. It is for this reason that vehicle manufacturers now advise the use of wiring sets that have been designed specifically for a particular vehicle. When these are used there is no need to search through the original wiring for the various functions and there is no risk of causing damage to the wiring or the electronic systems in the car. Simply click in the connectors and the work is done! When genuine part wiring kits that have been designed specifically for the vehicle concerned are used, all the electronic equipment, the databus systems and any very thin wiring remain intact and the lighting continues to work at its normal operation.

### CHECK-CONTROL

Check-control is a lamp control-system, where the function of the rear lights, brake lights and/or fog lights will be checked by an onboard computer. Should one of these develop a fault, a warning light, a symbol or text at the dashboard alerts the driver. You can check if your car has check-control by starting the motor, turning the lamp switch on, removing the connector of one rear light unit and stepping on the brake. If the vehicle has check-control there will appear a warning at the dashboard.

### CANBUS

More and more of today's modern cars are equipped with CAN bus wiring systems. CAN stands for Controlled Area Network. The use of Can bus systems allows manufacturer's of automotive vehicles to seriously reduce the cost and weight of construction by incorporating CAN technology. Today a single pair of wires (the bus) are sufficient as the transmission medium, transferring digital information throughout the vehicle. This has also created an opportunity to integrate additional functions, such as TSC/TSP (Trailer Stability Control/ Trailer Stability Programme) and adaptive brake lights (brake lamps which illuminate with higher intensity when hard braking occurs). Subsequently, the wiring kit for the trailer functions is no longer a simple connection to the rear lamp units.

### UNIVERSAL WIRING SETS

For a variety of reasons it may be that there is as yet no specific wiring set for your vehicle. In some cases a universal wiring set can be used, although this is not always possible, particularly with European and American vehicles and cars fitted with check control and/or an on-board computer, and cars with very thin wiring. If in any doubt please contact us and we will be pleased to give you accurate and safe advice.

## WIRING ADAPTORS














Convert your round, vehicle mounted, trailer plug to standard 7 pin flat style.
















Part # H13R7F - 13 pin round to 7 pin flat

Part # 82235BL - 7 pin round to 7 pin flat
















## Tow Bars and Towing Kits

	<b>FORD</b>										
MODEL	TOWING KIT PART NO.	TOW BAR PART NO.	WIRING KIT PART NO.	STYLE	BUMPER CUT	UNBRAKED WEIGHT (KG)	BRAKED WEIGHT (KG)	TONGUE WEIGHT (KG)	FITTING TIME	TOWING KITS INCLUDE	
<b>COURIER</b>											
Courier 2 & 4WD H/D Bar Only 03-05	6CB0FD	6CB0	02I3	Titan Hitch	No	700	2000 <sup>1</sup> /2500 <sup>2</sup>	180	60 Min	Tow Bar & Wiring Only NOTE: Tongue not included.	
Courier 2WD Tongue for 6CB0 bar 03-05	N/A	6CF0T		Titan Hitch	No	700	2000 <sup>3</sup>	180	5 Min	1-7/8" Tow Ball & Cover NOTE: Tongue Only	
Courier 4WD Tongue for 6CB0 bar 03-05	N/A	6CH0T		Titan Hitch	No	700	2500 <sup>4</sup>	180	5 Min	1-7/8" Tow Ball & Cover NOTE: Tongue Only	
Courier 2WD 99-03	6050FD	6050	02I3	Fixed	No	700	1800	50	60 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Courier 4WD 99-03	6M20FD	6M20	02I3	Fixed	No	700	1800/2000 <sup>5</sup>	50	75 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Courier 2WD & 4WD 99-03	66A0FD	66A0	02I3	Titan Hitch	No	700	2000	50	60 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Courier 2WD (with bumper) 87-99	6E70FD	6E70	02I3	Fixed	No	450	1500	50	60 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
<b>ECONOVAN</b>											
Econovan LWB 99-	628HFD	628H	02I3	Fixed	No	600	1100	50	90 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Econovan SWB 99-	6290FD	6290	02I3	Fixed	No	600	1100	50	90 Min	1 Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Econovan SWB 84-99	6440FD	6440	02I3	Fixed	No	600	1100	50	60 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
<b>ESCAPE</b>											
Ford Escape 01/3-		67TH	02I3	Fixed	No	750	1600	90/160 <sup>6</sup>	60 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
<b>EXPLORER</b>											
Explorer 2001MY V6(U152) Titan Hitch Tongue		68PH	02I4	Titan Hitch	No	1000	1600 <sup>7</sup>	160 <sup>8</sup>	15 Min	1-7/8" Tow Ball & Cover NOTE: Tongue Only	
Explorer 2001MY V6(U152) Titan Hitch		68MH	02I9	Titan Hitch	No	1000	1600 <sup>9</sup>	160 <sup>10</sup>	60 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Explorer detach tongue 99/5-99/8		61J0	02I3	Titan Hitch	No	1000	2500	100	105 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Explorer detach tongue 96-99/8		6A30	02I3	Titan Hitch	No	1000	1600	100	105 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Explorer fixed tongue 96-99/5		611H	02I3	Fixed	No	1000	2500	100	105 Min	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
<b>NOTES:</b>											
1. 2WD = 2000kg (Load leveller must be used for loads exceeding 1800kg). 2. 4WD = 2500kg (Load leveller must be used for loads exceeding 1800kg). 3. Load leveller must be used for loads exceeding 1800kg. 4. Load leveller must be used for loads exceeding 1800kg. 5. V6 Models & 2.5L Turbo Diesel 2000kg braked. All others 1800kg.					6. Tongue loads exceeding 90kg load leveller kit must be used. 7. 1600-2000kg with load leveller. 2000-2500kg with load leveller & cab operated braking system. 8. 10% of towed mass 9. 1600-2000kg with load leveller. 2000-3500kg with load leveller & cab operated braking system. 10% of towed mass.						

## Tow Bars and Towing Kits












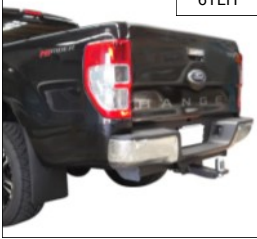



FORD											
MODEL	TOWING KIT PART NO.	TOW BAR PART NO.	WIRING KIT PART NO.	STYLE	BUMPER CUT	UNBRAKED WEIGHT (KG)	BRAKED WEIGHT (KG)	TONGUE WEIGHT (KG)	FITTING TIME	TOWING KITS INCLUDE	
<b>FAIRLANE</b>											
Ford Fairlane AU HD 98/8-03		67Y0	02I3	Fixed	Yes	1000	1600/2300 <sup>1</sup>	160	120	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	 6W70
<b>FALCON SEDAN</b>											
FG Falcon Sedan Heavy Duty	6W70FD/S <sup>5</sup>	6W70	02I3 / 02I1H <sup>5</sup>	Fixed	Yes	1000	2300 <sup>1</sup>	230 <sup>3</sup>	120	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
FG Falcon Sedan Light Duty	6W50FD/S <sup>5</sup>	6W50	02I3 / 02I1H <sup>5</sup>	Fixed	Yes	1000	1200 <sup>2</sup> /1600 <sup>2</sup>	160	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
BA Falcon LWB Sedan Heavy Duty & Fairlane		6CT0	02IE	Fixed	No	1000	2300 <sup>1</sup>	230 <sup>3</sup>	120	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	 6W5H
BA Falcon LWB Sedan Light Duty & Fairlane		6DCH	02IE	Fixed	No	1000	1600	160	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
BA Falcon Sedan Heavy Duty	6BP0FD/S <sup>6</sup>	6BP0	02IE / 02IN <sup>6</sup>	Fixed	No	1000	1200 <sup>2</sup> /2300 <sup>3</sup>	230 <sup>3</sup>	120	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
BA Falcon Sedan Light Duty	6BWHFD/S <sup>6</sup>	6BWH	02IE / 02IN <sup>6</sup>	Fixed	No	1000	1200 <sup>2</sup> /1600 <sup>2</sup>	160	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
AU Falcon Sedan - fixed tongue		61KH	02HY	Fixed	No	1000	1200 <sup>2</sup> /1600 <sup>2</sup>	160	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
<b>FALCON STATION WAGON</b>											
AU/BA Falcon SW Heavy Duty	65UHFD/L <sup>4</sup>	65UH	02HY/02IE <sup>4</sup>	Fixed	No	1000	1600 <sup>2</sup> /2300 <sup>3</sup>	160/230 <sup>3</sup>	210	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	 6W4H
AU/BA Falcon Stationwagon	68P0FD/L <sup>4</sup>	68P0	02HY/02IE <sup>4</sup>	Fixed	No	1000	1200	160	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
<b>FALCON UTE</b>											
FG Falcon Ute Heavy Duty	6W4HFD	6W4H	02I3	Fixed	Yes	1000	1200 <sup>2</sup> /1600 <sup>2</sup>	160	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
FG Falcon Ute Light Duty	6W5HFD	6W5H	02I3	Fixed	Yes	1000	2300 <sup>3</sup>	230 <sup>3</sup>	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
BA Falcon XR Ute	6BR0FD	6BR0	02I3	Fixed	Yes	1000	1200/2300 <sup>1</sup>	230 <sup>1</sup>	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	 6BWH
<b>FIESTA</b>											
Fiesta	6KT0FD	6KT0	02I01D <sup>5</sup>	Fixed	Yes	500	750/900 <sup>7</sup>	50	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
<b>NOTES:</b>											
1. 2300kg with load leveller & cab operated braking system.					5. 6W70FD includes 02I3 standard wiring kit / 6W70FDS includes 02I1H park aid delete wiring kit. 02I1H available from Ford NZ (Ref No: ZBG 15A417 C).						
2. 1200kg Manual / 1600kg Automatic					6. 6BP0FD includes 02IE standard wiring kit / 6BP0FDS includes 02IN for use with reversing sensors. 02IE available from Ford NZ (Ref No: BA 15A417 BEBA).						
3. Loads in excess of 1600kg require a load levelling device. Refer to owners manual for model specific towing capacities.					7. Diesel 750KG / Petrol 900KG						
4. 02HY = AU Models / 02IE = BA Models. 02IE available from Ford NZ (Ref No: BA 15A417 BEBA).					8. 02I01D available from Ford NZ (Ref No: Z09GF 15A417 A).						

## Tow Bars and Towing Kits















FORD												
MODEL	TOWING KIT PART NO.	TOW BAR PART NO.	WIRING KIT PART NO.	STYLE	BUMPER CUT	UNBRAKED WEIGHT (KG)	BRAKED WEIGHT (KG)	TONGUE WEIGHT (KG)	FITTING TIME	TOWING KITS INCLUDE		
FOCUS												
Focus Wagon 2012MY	6VW0FD	6VW0	AWR02I3LA + AWR02I3PA	Fixed	Yes	740 <sup>1</sup>	1500 <sup>1</sup>	75	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
Focus Hatch 2011MY	6V20FDL	6V20	AWR02I3LA	Fixed	Yes	600	1400 <sup>2</sup>	75	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
Focus Hatch 07-11	6V20FD	6V20	02I3	Fixed	Yes	600	1400 <sup>2</sup>	75	90	Tow Bar, 1-7/8" Tow Ball, & Tow Ball Cover		
Focus C307 Hatch 05/7-07	6GA0FD	6GA0	02I3	Fixed	Yes	600	1200	75	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
Focus C307 SW 06-11	6J3HFD	6J3H	02I3	Fixed	No	600	1500 <sup>2</sup>	75	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
Focus C170 02/11-05/7	6BM0FD	6BM0	02I3	Fixed	No	800	1200	75	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
KUGA												
Kuga	6TJ0FD	6TJ0	AWR02I3KA	Fixed	Yes	750	1500	150	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
LASER												
Ford Laser 2001MY Hatch		68EH		Fixed	02I3	400	720	60	120	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
MONDEO												
Mondeo Stationwagon	6R4HFD/L <sup>4</sup>	6R4H	02I31 <sup>4</sup>	Fixed	Yes	700 <sup>2</sup>	2000 <sup>2</sup>	75	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
Mondeo Sedan/Hatch	6V70FDL/L <sup>4</sup>	6V70	02I31 <sup>4</sup>	Fixed	Yes	700 <sup>2</sup>	2000 <sup>2</sup>	75	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
Mondeo 2001MY Sedan/Hatch	68AHFD	68AH	02I3	Fixed	Yes	700	1725 <sup>3</sup> /1875 <sup>3</sup>	75	120	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
Mondeo 2001MY Stationwagon	68G0FD	68G0	02I3	Fixed	Yes	700	1725 <sup>3</sup> /1875 <sup>3</sup>	75	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
Mondeo 4/5Dr SD & L/B	6F9HFD	6F9H	02I3	Fixed	Yes	650	1400	75	120	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
Mondeo Stationwagon	6G10FD	6G10	02I3	Fixed	No	650	1250	75	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit		
NOTES:												
1.												
2. Refer to owners manual for model specific towing capacities.												
3. Manual 1725kg / Automatic 1875kg												
4. 6R4HFD suits 2008-2011 models vehicles / 6R4FDL suits model vehicles 2011-on. 02I31 (Ref: Z11ME 15A417 A) and 02I01C (Ref No: Z08ME 15A417 A) are available via Ford NZ.												

Version: 1.01\_09

## Tow Bars and Towing Kits













FORD											
MODEL	TOWING KIT PART NO.	TOW BAR PART NO.	WIRING KIT PART NO.	STYLE	BUMPER CUT	UNBRAKED WEIGHT (KG)	BRAKED WEIGHT (KG)	TONGUE WEIGHT (KG)	FITTING TIME	TOWING KITS INCLUDE	
<b>RANGER</b>											
Ford Ranger T6 H/Duty Titan Hitch 11-on	6TLHFD	6TLH	02I3B	Square Hitch	No	750	3350 <sup>1</sup>	335 <sup>1</sup>	75	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	 6TLH
Ford Ranger T6 Fixed Tongue 11-on	6TC0FD	6TC0	02I3B	Fixed	No	750	3350 <sup>1</sup>	335 <sup>1</sup>	75	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	 6TC0
Ford Ranger T6 Lowride C/C Titan Hitch 11-on	6VB0FD	6VB0	02I3B	Square Hitch	No	750	3350 <sup>1</sup>	335 <sup>1</sup>	75	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Ford Ranger Wildtrak H/Duty Tongue Only 09-11		6M40T	N/A	Square Hitch	N/A	750	3000	125 <sup>2</sup>	15	1-7/8" Tow Ball & Cover NOTE: Tongue Only	
Ford Ranger Wildtrak STD Tongue Only 09-11		6KVHT	N/A	Square Hitch	N/A	750	2500	120	15	1-7/8" Tow Ball & Cover NOTE: Tongue Only	
Ford Ranger Heavy Duty 06-11	6RNHFD	6RNH	02I3	Square Hitch	No	750	3000	125 <sup>2</sup>	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Ford Ranger Std Duty 06-11	6HY0FD	6HY0	02I3	Square Hitch	No	750	2250	125	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Ford Ranger Std Duty Lowride 06-11	6K3HFD	6K3H	02I3	Square Hitch	No	750	2250	125	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
<b>TERRITORY</b>											
Territory STD Duty	6EMHFD	6EMH	02I3J	Fixed	Yes	1000	1600	160	120	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Territory H/D Tongue w/Load Leveller Kit		6FVHT	N/A	Square Hitch	N/A	1000	2300 <sup>3</sup>	230 <sup>3</sup>	15	1-7/8" Tow Ball & Cover NOTE: Tongue & Load Leveller Kit	
Territory Heavy Duty	6TE0FD	6TE0	02I3J	Square Hitch	Yes		2700 <sup>3</sup>	270 <sup>3</sup>	90	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	 6TE0
<b>TRANSIT</b>											
Transit V348 Van HD Fixed	6K60FD	6K60	02I3	Fixed	No	750	2800 <sup>4</sup>	112	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	 6TE0
Transit V348 Van	6HNHFD	6HNH	02I3	Fixed	No	750	2000	90	30	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Transit LWB 00-06/8	66NHFD	66NH	02I3	Fixed	No	1400	2500 <sup>5</sup> /2800 <sup>5</sup>	112 <sup>5</sup> /90 <sup>5</sup>	30	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Transit Cab + Chassis 00-	66MHFD	66MH	02I3	Fixed	No	1000	Note <sup>6</sup>	90	60	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
Transit 94-00	6A00FD	6A00	02I3	Fixed	No	750	2000	50	30	Tow Bar, 1-7/8" Tow Ball, Tow Ball Cover & Wiring Kit	
<b>NOTES:</b>											
1. Maximum towing ratings may vary. Refer to owners manual for model specific towing capacities.					5. Petrol 2500kg / Diesel 2800kg - Petrol 112kg / Diesel 90kg						
2. Load leveller to be used for tongue weights in excess of 125kg.					6. Do not exceed Maximum Trailer Mass (MTM = GTM – GVM) or refer Vehicle ID plate on Passenger side 'B' Pillar.						
3. Load leveller must be used for loads in excess of 1600kg. Refer to owners manual for model specific towing capacities.											
4. Refer to owners manual for model specific towing capacities.											

## Vehicle Accessories

FORD								
MODEL	PART NO.	AIRBAG COMP.	BUMPER CUT	FITTING TIME	MATERIAL TYPE	FINISH TYPE	PRODUCT PHOTOS	
BULL BARS - FRONT								
Courier 2WD & 4WD 99-06	43T0	Yes	No	60min	Steel	Powder Coat	 42J0	 42R0
Courier 2WD & 4WD 99-06	42X0	No	No	60min	Steel	Powder Coat		
Courier 2WD & 4WD 99-06 w/HLT Protection	42J0	No	No	60min	Steel	Powder Coat		
Courier 2WD & 4WD 99-06	43T0A	Yes	No	60min	Alloy	Polished		
BULL BARS - REAR							 4H70SS	
Courier 2WD & 4WD 99-06	42R0 <sup>1</sup>	N/A	No	60min	Steel	Powder Coat	 4D90A	 49N0
Ranger Rear Corner Bar Protectors 06-11	49R0 <sup>3</sup>	N/A	No	30min	Steel	Powder Coat		
Ranger Alloy Rear Bull Bar 06-11	4D90A	N/A	No	45min	Alloy	Polished		
Ranger T6 Rear Corner Bar Protectors 11-on	4GV0 <sup>4</sup>	N/A	No	15min	Steel	Powder Coat		
Ranger T6 Rear Ladder Rack to suit 4GV0	4HK0	n/a	No	45min	Steel	Powder Coat	 4GT0SS	 4GV0
Transit Rear Bull Bar Step 06/11-on	49N0 <sup>5</sup>	N/A	No	45min	Steel	Powder Coat		
Transit Rear Bull Bar Step 06/11-on	49N0BKT <sup>5</sup>	N/A	No	N/A	Steel	Powder Coat		
NUDGE BARS								
Courier 2WD & 4WD 99-06	43V0A	Yes	No	60min	Alloy	Polished		
Courier 2WD & 4WD 99-06	46E0A	Yes	No	60min	Alloy	Polished		
Ranger All Models 06-11	4H70SS	Yes	No	45min	S/Steel	Polished		
Ranger All Models 06-11 w/Ladder Rack	4Y70A <sup>6</sup>	Yes	No	45min	Alloy	Polished		
Ranger T6 All Models 11-on	4GT0SS	Yes	No	45min	S/Steel	Polished		
Optional skid plate to suit 4H70SS	4NBSS5SP1	N/A	No	10min	S/Steel	Polished		
Optional skid Plate to suit 4GT0SS	4NBSS6SP1	N/A	No	10min	S/Steel	Polished		
Optional Ladder Rack Kit to suit 4GT0SS	4HJ0 <sup>6</sup>	N/A	No	105min	Steel	Powder Coat		
NOTES:								
1. Fits independent of tow bar.								
2. Includes tow bar.								
3. Fits to 6HY0 Tow Bar.								
4. Fits to 6TLH or 6TC0 Tow Bars. Will not effect reversing sensors.								
5. Fits to 6HNNH or 6K60 tow bar or if no tow bar use 49N0BKT bracket kit.								
6. Ladder rack maximum load = 25kg.								

Version: 1.01\_08/

Vehicle Accessories













FORD									
MODEL	PART NO.	AIRBAG COMP.	BUMPER CUT	FITTING TIME	MATERIAL TYPE	FINISH TYPE	PRODUCT PHOTOS		
RUNNING BOARDS							 <div>46C0A</div>	 <div>46B0A</div>	
Courier 2WD & 4WD 99-02 Crew Cab	46B0A	No	No	90min	Aluminium	Anodised			
Courier 2WD & 4WD 99-02 Super Cab	46C0A	No	No	90min	Aluminium	Anodised			
Courier 2WD & 4WD 02/11-06 Crew Cab	46B0A	No	No	90min	Aluminium	Anodised			
Courier 2WD & 4WD 02/11-06 Super Cab	46C0A	No	No	90min	Aluminium	Anodised			
Escape 01/03-	43J0A	No	No	90min	Aluminium	Anodised			
Ranger 06-11 Crew Cab	4T90A	Yes	No	60min	Aluminium	Satin			
Ranger T6 11-on Crew Cab	4T90A	Yes	No	60min	Aluminium	Satin			
Territory 04/05-	4HE0A	No	No	60min	Aluminium	Anodised	 <div>4T90A</div>	 <div>AVFDRB01</div>	
SIDE PIPES									
Ranger 06-11 Crew Cab	AVFDSP06	No	No	60min	S/Steel	Polished	 <div>46M0A</div>		
Ranger T6 11-on Crew Cab	4HG0SS	No	No	60min	S/Steel	Polished			

Version: 1.01 08/12

FORD							
------	--	--	--	--	--	--	--

<p><b><u>NOTES:</u></b></p> <ol style="list-style-type: none"> <li>Design to be fitted in conjunction with under rail liners. Auxiliary fit kit Part No. ATA70001C required when fitting with over rail liners.</li> <li>Can be fitted in conjunction with over rail or under rail liners.</li> </ol>		<p>Version: 1.00 03/12</p>
---	--	----------------------------

## Ute Decks & Accessories

FORD								
MODEL	PART NO.	INTERNAL LENGTH	INTERNAL WIDTH	FITTING TIME	MATERIAL TYPE	FINISH TYPE	PRODUCT PHOTOS	
STEEL UTE TRAYS								
Courier 99-06 Single Cab	9E200F	2433mm	1790mm	6-8 hours <sup>1</sup>	Steel / Wood <sup>2</sup>	Powder Coat <sup>3</sup>		
Courier 99-06 Super Cab	9E400F	1826mm	1790mm	6-8 hours <sup>1</sup>	Steel / Wood <sup>2</sup>	Powder Coat <sup>3</sup>		
Courier 99-06 Crew Cab	9E500F	1674mm	1790mm	6-8 hours <sup>1</sup>	Steel / Wood <sup>2</sup>	Powder Coat <sup>3</sup>		
Ranger 06-11 Single Cab	9E200F	2433mm	1790mm	6-8 hours <sup>1</sup>	Steel / Wood <sup>2</sup>	Powder Coat <sup>3</sup>		
Ranger 06-11 Super Cab	9E400F	1826mm	1790mm	6-8 hours <sup>1</sup>	Steel / Wood <sup>2</sup>	Powder Coat <sup>3</sup>		
Ranger 06-11 Crew Cab	9E500F	1674mm	1790mm	6-8 hours <sup>1</sup>	Steel / Wood <sup>2</sup>	Powder Coat <sup>3</sup>		
Ranger T6 11-on Single Cab	9E100F	2585mm	1790mm	6-8 hours <sup>1</sup>	Steel / Wood <sup>2</sup>	Powder Coat <sup>3</sup>		
Ranger T6 11-on Super Cab	9E300F	2130mm	1790mm	6-8 hours <sup>1</sup>	Steel / Wood <sup>2</sup>	Powder Coat <sup>3</sup>		
Ranger T6 11-on Crew Cab	9E400F	1826mm	1790mm	6-8 hours <sup>1</sup>	Steel / Wood <sup>2</sup>	Powder Coat <sup>3</sup>		
Falcon AU / BA / BF Ute	9E300F	2130mm	1790mm	6-8 hours <sup>1</sup>	Steel / Wood <sup>2</sup>	Powder Coat <sup>3</sup>		
								
ALLOY UTE TRAYS								
Courier 99-06 Single Cab	9A200BF	2412mm	1800mm	5-6 hours <sup>1</sup>	Aluminium	Anodised		
Courier 99-06 Super Cab	9A400BF	1805mm	1800mm	5-6 hours <sup>1</sup>	Aluminium	Anodised		
Courier 99-06 Crew Cab	9A500BF	1652mm	1800mm	5-6 hours <sup>1</sup>	Aluminium	Anodised		
Ranger 06-11 Single Cab	9A200BF	2412mm	1800mm	5-6 hours <sup>1</sup>	Aluminium	Anodised		
Ranger 06-11 Super Cab	9A400BF	1805mm	1800mm	5-6 hours <sup>1</sup>	Aluminium	Anodised		
Ranger 06-11 Crew Cab	9A500BF	1652mm	1800mm	5-6 hours <sup>1</sup>	Aluminium	Anodised		
Ranger T6 11-on Single Cab	9A100BF	2562mm	1800mm	5-6 hours <sup>1</sup>	Aluminium	Anodised		
Ranger T6 11-on Super Cab	9A300BF	2107mm	1800mm	5-6 hours <sup>1</sup>	Aluminium	Anodised		
Ranger T6 11-on Crew Cab	9A400BF	1805mm	1800mm	5-6 hours <sup>1</sup>	Aluminium	Anodised		
Falcon AU / BA / BF Ute	9A300BF	2107mm	1800mm	5-6 hours <sup>1</sup>	Aluminium	Anodised		
								
NOTES:								
1. Fitting time based on average fitting time by experienced technician at Best Bars Ltd fitting facility.								
2. Wood material is an exclusive extruded ABS Plastic/Wood composite specifically designed to Best Bars Ltd requirements. Virtually impervious to most fluids and chemicals and will not delaminate or splinter.								
3. All steel frame and side components are zinc phosphate undercoated and finished with a heavy duty hammertone industrial powder coat for longevity and great looks.								
4. Stainless Steel Fasteners & nyloc nuts.								

Version: 1.00\_03/



**DISCLAIMER:** The contents of this catalogue may not be reproduced in any form, either in whole or in part, without written permission from Best Bars Limited. While every effort has been made to ensure the accuracy of the information in this catalogue, the publisher assumes no responsibility for errors or omissions or for any consequences of reliance on this catalogue. All specifications are subject to change without notice. All rights reserved.