

UNEK4
AUSTRALIA
OFF ROAD ACCESSORIES

SKU: NP-F-ASM0



Fitting Instructions

Number Plate Flip

***Australia's Best Off Road Products
Created... Not Cloned***

Contents

WHY BUY UNEEK	3
IMPORTANT INFORMATION	4
COMPONENTS AND PARTS	5
STEP 1	6
STEP 2	6
STEP 3	6
FINISHED PRODUCT	7

Why Buy Uneek

Australian Designed and Built

All our products are designed and manufactured right here in Australia, allowing us to have better lead times and better quality control than companies manufacturing overseas. By supporting us you're supporting to grow the Australian economy and our brand.

Uneek Styling

We do not design our bars to look the same across the vehicle range. We fully develop our own product to individually suit each vehicle. We take time in designing from scratch and then test all our bars to comply with all relevant ADRs and Australian Standards.

Lightweight Through Smart Engineering

Having a steel bar doesn't mean you have to add more weight than is required to the front of your vehicle. Our engineering practises ensure we have the right protection, designed the right way to ensure protection is at its maximum and weights at its minimum.

Proven Off Road

We take our products out and test them right here in the heart of our country in our Australian conditions so we know our products can withstand anything you throw at them.

Increased Approach Angles

Our bars are designed to give you the best advantage while off road, with increased approach angles means you can tackle those tough and steep angles better than you could with the original setup or other alternatives.

Warranty

Uneek 4x4 back itself as Australia's leading steel bull bar manufacturer. This is why we provide you with the best steel bar warranty in Australia - 5 years.

Important Information



PLEASE READ BEFORE INSTALLATION.

- This bracket is designed to allow you to fit a number plate to the front of your bull bar above the fairlead.
- This is a slim design model designed to work with Hawse style fairleads.
- Always use supplied R clip to hold number plate up during winching to prevent interference with rope/cable.
- Feel free to replace supplied screws with security screws if you are worried about your number plate being stolen.
- Installation time is estimated at 20 min.

FASTENER TORQUE SETTINGS:

M6 – 9Nm (4lb ft)

M8 – 22Nm (16lb ft)

M10 – 44Nm (32lb ft)

M12 – 77Nm (57lb ft)

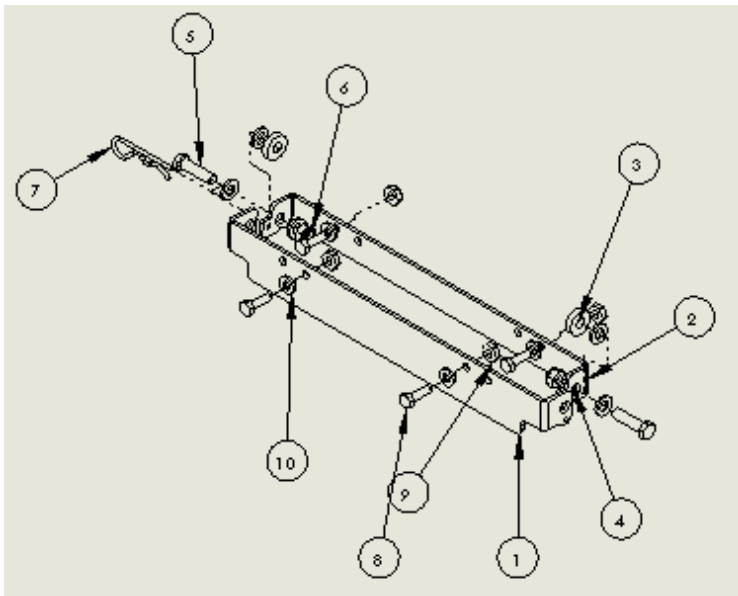
TOOLS REQUIRED:

Hand Spanners and Socket set

Power drill and 7mm drill bit

Safety Glasses

Components and parts



ITEM NO	PART NUMBER	DESCRIPTION	QTY
1	NP-F-2	FLIP	1
2	NP-F-1	BASE	1
3	HDPE SPACER- BLACK	HDPE SPACER – OD20 X ID 5 X 5MM THICK BLACK	2
4	M8 WASHER	M8 WASHER	6
5	M8 X 30	M8 X 30 HEX BOLT 8.8 ZP	2
6	M8 NYLOC	NYLOC SELF LOCKING NUT	2
7	Rclip – cotter pin	PIN, COTTER, HAIR, 3MM X 50MM X 20MM	1
8	M5 X 10	M5 X 10 PAN HEAD BOLT	4
9	M5 NYLOC	M5 NYLOC NUT	4
10	M5 WASHER	M5 WASHER	4

Step 1

After unpacking your new brackets you will need to torque up the M8 nyloc nuts on the pivots. These should be tight enough to allow the bracket to flip but not fall back under its own weight.

Periodically after use you will need to re-torque the M8 bolts.



Step 2

Mark and drill a spot above your fairlead where you can mount the base. Fix on to the bull bar with supplied M6 hardware.



Step 3

Fit Number plate to the flip side using supplied M6 hardware.

Secure R Clip in supplied hole in the side of the bracket.

You're done.



Finished Product



Revised: 23/07/2019

***Australia's Best
Off Road Products
Created... Not Cloned***

20 Gateway Drive, Carrum Downs, VIC, 3201

1800 806 952

www.uneek4x4.com.au

