

Kit Parts Supplied:

	1) Accelerator Brake or Clutch Pedal for Manual car, Accelerator Pedal for an Automatic.		9) Pedal Mounting Bracket x 1
	2) Brake Pedal (Automatic Only)		10) Pedal Mounting Bracket x 1
	3) Threaded Rod- M8 x 65mm		11) U Bolt M6x29mm x 1 (Used Only On Cars With a Round Accelerator Arm)
	4) M8 Nuts x 6		12) M6 Washer x2 (Used Only On Cars With a Round Accelerator Arm)
	5) Pedal Attachment Bar – 100mm Long		13) M8 Nut Cap x 4
	6) M6 Bolt x 1		14) M6 Nut Cap x 2 (x4 Used On Cars With a Round Accelerator Arm)
	7) M6 Nut x 2		15) Pedal Assembly Example
	8) M8 Bolt x 2		16) Pedal Assembly (Used Only On Cars With a Round Accelerator Arm)

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Alfred Bekker API Ltd Pedal Extension Fitting Instructions

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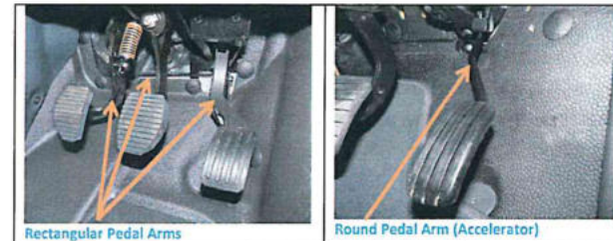
**If you are in doubt with any aspect of fitting the Alfred Bekker API Pedal Extensions please call our technicians on 01377 241700 and they will advise you accordingly, or point you in the direction of one of our nationwide fully trained specialists.**

1) To Fit The Alfred Bekker API Pedal extensions you will require the following tools:

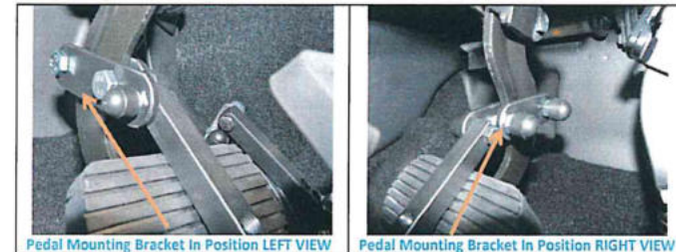
10mm Spanner x2

13mm Spanner x2

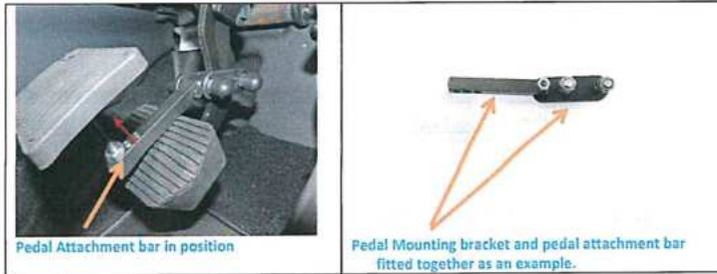
2) To fit the Alfred Bekker API Pedal extensions, firstly ensure you have the correct pedal for the model of car. When you ordered your pedal extensions, they will have been supplied specifically for your make and model of vehicle. On a car with a manual gearbox, all three pedals have identically sized pedals. On a car with an automatic gearbox, the brake pedal is much wider than the standard width pedal. Confirm which style of pedals you have.



3) To fit the pedals, firstly remove the pedal mounting bracket from the pedal extension. Offer the pedal mounting bracket up to the first pedal and fit the bolts to secure in position. Leave the bolts hand tight at this stage.



4) Fit the pedal attachment bar to the pedal mounting bracket. Ensure that the three adjustment holes are facing perpendicular to the face of the pedal. Fit the M6 bolt hand tight.



- 5) Once the pedal mounting bracket and the pedal attachment bar are aligned centrally to the pedal, then tighten the M8 Nuts on the mounting bracket. Once the pedal mounting bracket is tightened sufficiently, then tighten the pedal attachment bar. Once both parts are tightened in position, fit the locking nut to lock both nuts together using both 13mm spanners on the pedal mounting bracket, and both 10mm spanners on the pedal attachment bar.
- 6) Assemble the pedal and threaded bar together. On the back of the pedal there is a M8 Nut welded in place. Take the 65mm long piece of M8 threaded bar and thread 1x M8 nut at either end, approximately 15mm down the thread from each end. Then screw the threaded rod into the back of the pedal until it stops. Tighten the nut at the pedal end of the thread and lock in place using both 13mm spanners. On the pedal attachment bar there are 3 positions you can select for your pedal position. The more common position to use is the very end position. Decide which position you would like the pedal extension to be fitted in. Then Thread the pedal and threaded bar into the pedal attachment bar until the thread is flush at the rear of the pedal attachment bar. Make sure that the pedal is aligned with the existing pedal and then tighten the second locking nut up to the pedal attachment bar using a 13mm spanner and ensure that it is securely fastened in position and will not move. Then fit the black nut caps to the nut and bolt heads.



- 7) Once completed, repeat the process for your other pedals. Note: the wide pedal illustrated in part 6 is only to be fitted to a brake pedal on an automatic car. Before driving the vehicle, ensure that the pedal extensions are securely fastened to the pedals and cannot be moved by hand. To follow is a photograph of the pedal extensions fitted to a Citroen DS3.



Brake & Accelerator Pedal Extension fitted to 2012 model Citroen DS3

**SAFETY WARNING:**

Alfred Bekker advise customers to take great care when positioning this adaptation to ensure that it is fitted so as not to let the pedal extensions OR the operator's foot catch on the other pedals when in operation. Alfred Bekker API Ltd also recommend that the adaptation be removed before the vehicle is driven by a person who does not have experience or the necessary training to drive an adapted vehicle. If the installer is in doubt of any aspect of installation contact Alfred Bekker API Ltd on 01377 241700 for further advice.

**DISCLAIMER:**

Alfred Bekker API Ltd cannot be held responsible for failure to fit the pedals correctly. Should you be in doubt of how to fit the pedal extensions after reading this guide, **DO NOT ATTEMPT TO FIT THE PEDAL EXTENSIONS.** Instead, contact our technicians and arrange for a qualified agent to install the pedals on your behalf. Alfred Bekker API Ltd will not be held liable for any issues arising due to incorrect fitment or usage of the pedal extensions if they have been fitted by the end user.

Alfred Bekker API Ltd. Endeavour to supply all products in a fault free condition and within the requested delivery time, however we shall not be liable for direct, indirect or consequential loss or damage or costs arising in the case of an item found to be faulty, fitted incorrectly or with respect to late delivery. Alfred Bekker API Ltd. provide information regarding specific vehicles for your guidance only. We make no representations about the suitability or accuracy of this information and it is provided 'as is' without express or implied warranty. Alfred Bekker API Ltd. shall not be liable for any direct, indirect or consequential loss or damage arising out of the use of this information or any accuracy or omission in the information provided.