

## 2020+ Defender Turbocharger 130 Upgrade System

SKU(s): 604FC0070 (Non AC no CodeShooter), 604FC0071 (AC no CodeShooter), 604FC0072 (Non AC with CodeShooter), 604FC0073 (AC with CodeShooter)

NOTE: Expect 24–48-hour delay from the time you request a tune to when the file is enabled. Please create your CodeShooter account before starting the project. Email us at <a href="mailto:givenemorepower@evopowersports.com">givenemorepower@evopowersports.com</a>

Note: We recommend an oil change before initial start up

This is a high-performance upgrade! Although we have gone through great lengths to build safety into the upgrade turbo system, the fact is installing any upgrade / turbo system requires care in both operation and installation. Poor fuel, improper setup or any number of things that are done incorrectly can damage your engine!

- You have likely voided the sound and exhaust emission standards of your country if applicable.
- This upgrade is intended for OFFROAD and RACING use only.
- This is a performance upgrade which will VOID your engine warranty especially if installed incorrectly or operated without regard to your instruments.
- The fuel requirements must be adhered to. Poor fuel can destroy an engine in seconds.
- Evolution Powersports bears no responsibility for damage caused to your vehicle by the
  installation of EVP products. The warranty on big turbo kits is 30 days from the date of
  purchase. Evolution Powersports, at its discretion will determine whether a part meets the
  warranty requirements. In no case is there any warranty from EVP for your vehicle or
  vehicles drivetrain. Although we have been careful to supply you with the highest quality
  parts possible, we assume no liability for damage to the vehicle or personal injury from
  installing or using any of our products.
- The installation of this kit is technical and mechanical in nature with many opportunities to make mistakes mistakes that can be very costly. If you are not qualified to install this kit, bring your vehicle to one of our qualified installation centers to do the installation.
- This kit will make your vehicle faster, climb higher and accelerate more quickly and take a longer distance to brake than a stock tuned vehicle. If you are not capable of controlling the vehicle with the added performance, do not install the kit.
- High boost is hard on spark plugs they must be changed frequently. If you experience misfire issues – Gap and replace the spark plugs.
- Do not ever allow a child or an unqualified driver to operate this vehicle.



Parts Included in Defender Stage 1 Turbo Upgrade System				
604FC0062	2020+ Defender Turbocharger Assembly			
100RC0148	Defender Turbocharger Charge Tube Set, Black			
953RU0322	Defender Paragon Charge Tube Hardware Kit			
604FC0063	Defender Turbocharger Install Kit			
300DC0358	Defender Turbocharger Exhaust System			
953RU0353	Defender Airbox Relocation Kit			
100FC0162	Defender Intercooler Assembly			
604FC0068	Defender Turbo Drain Kit for NON-AC Models			
604FC0069	Defender Turbo Drain Kit for AC Models			
708FUXXXX	CodeShooter for BRP Vehicles			
203RC0097	Defender Air Filter with Pre Filter			

Parts Included Defender Stage 1 Turbo Install Kit				
705RU0029	Bosch 3 Bar MAP Sensor 1			
804RC0003	X3 Spark Plug 2			
702RC0017	Intercooler Fan "Y" Harness 1			
953RU0331	Defender Turbocharger Oil Feed Line 1			
604FU0051	Paragon Turbo "J" Water Fitting Kit, Set of 2 Fittings	1		
953RU0412	M10 X 1.0 Banjo Bolt	1		
702RC0023	Defender Intercooler-Fuel Pump Harness	1		
953RU0334	M10 X 1.0mm Copper Sealing Washer	2		
953RU0335	M10 X 2.0mm Copper Sealing Washer	1		
953RU0127	22.0mm Pinch Clamp	1		
953RU0023	Zip Tie	6		
953RC0067	5/8 Black Fire Sleeve	36		
702RC0014	Universal Intercooler Fan Wire Harness	1		
002FC0174	Defender HD10 Codeshooter Power Flash Stage Turbo 91	1		

Level	Tunes	Max Boost (psi)	Spark Plug Gap	Spring	Waste Gate (psi)	Engine HP
Stage 1	91	7	.016018	EVP	8	130 (91)

	Recommended Parts (Sold Separately)
•	Defender BOV Kit (100FC0165)
•	Defender Catch Can Kit
•	Defender BRV Kit
•	Clutch Kit or TAPP Clutch (Operating RPM 7300-7500 for 91octane)



- Step 1: Remove the bed for this installation. With a 13mm socket remove all (4) nuts. Unplug the electrical connector for the taillights or any other accessories you may have installed. Disconnect the box shock. Remove bed.
- Step 2: Remove the exhaust muffler using a 13mm wrench. (2) bolts and (1) bushing. Loosen the exhaust clamp fasten to the down pipe. You may need to remove some heat shield.



Figure 1

Step 3: Remove the exhaust muffler bracket using a 13mm socket. There are (2) carriage bolts and (2) normal bolts. When removing from the vehicle you need to twist (2) tabs to fully remove the bracket.

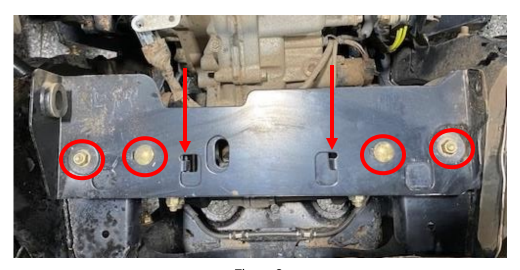


Figure 2



Step 4: Install the new supplied turbocharger/muffler bracket in the OEM placement. Reuse OEM hardware but don't tighten down. Keep plate loose for now.



Figure 3

Step 5: Install the supplied exhaust clamp onto the exhaust inlet pipe. Install the exhaust pipe onto the vehicle. Applied anti-seize to the threads of (2) M8x30 screws. Install the M8x30 screws with M8 washers to the muffler/turbocharger bracket. Fasten down the exhaust bracket after using a 13mm socket. Fasten down the exhaust clamp with a 15mm socket. Fasten down any heat shields you may have loosened.



Figure 4



**Step 6:** Install the turbocharger exhaust gasket and (3) M10x30mm low profile Allen screws. Apply anti-seize on the thread of the bolts. Install the turbocharger and fasten bolts down to 38 ft/lb. A 7mm ball end nose Allen wrench works best.

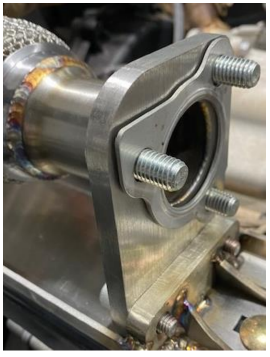




Figure 6 Figure 5

Step 7: Remove the boot between the throttle body and plenum. Loosen hose clamp. Remove the crankcase breather tube from the throttle body rubber port.



Throttle Body boot removed from plenum.

Figure 7



Step 8: Underneath the plenum, you will locate a M5 Allen on top of the engine block. Remove the Allen with a M5 socket. Be careful it is a tight space. A swivel may be needed.



Figure 8

Step 9: Install the oil return line where the M5 Allen was removed from. Install all components in order like shown below. From left to right; copper washer, oil feed line banjo, copper washer. Route the oil line towards the passenger side of the vehicle and back towards the turbocharger.



Figure 9



Step 10: Install the fuel pump "Y-harness" onto the fuel pump. The male end will connect to the fuel pump hat and the female connector will plug into the OEM harness. The one pin connector will be used later. Keep free for now.





Figure 10B Figure 10A

**Step 11:** With a 3/16" drill bit, drill out (5) rivets holding the heat shield onto the frame.



Figure 11



**Step 12:** Install 36" of fire sleeve onto the oil feed line. Install the oil feed line to the turbocharger with supplied banjo bolt and sealing washers on each side of the oil line.

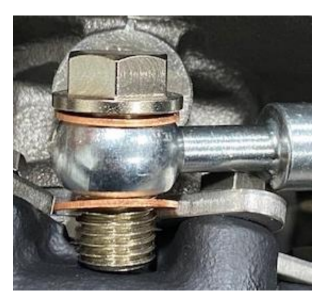


Figure 12



Figure 13



**Step 13:** Removing the oil dip stick housing will be different for AC and NON AC models. For AC Models remove the dip stick from the rubber housing, remove both pinch clamps on the OEM rubber housing and remove from the vehicle. On a NON AC Model, remove the dip stick from the plastic housing and remove the entire plastic housing from the engine block. It will be threaded into the block.

## NOTE: For AC Models see below.



Figure 14 Figure 15 Figure 16



Figure 17



**NOTE:** For NON AC models see below. Install the O-ring to the lower threads. Apply Teflon tape to the 90-degree fitting.







Figure 19 Figure 20

**Step 14:** For both AC and NON AC models, run the 1/2" high temperature silicone tube from the dipstick to turbocharger oil drain. Use a pinch clamp to secure.

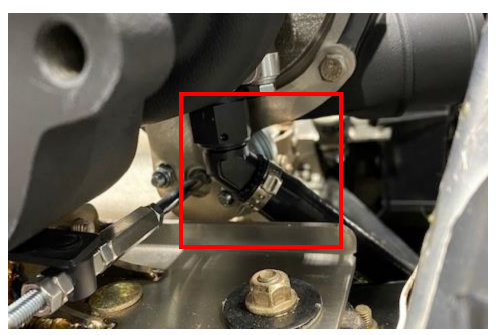


Figure 21



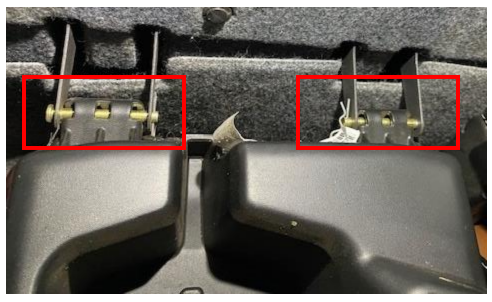
**Step 15:** Remove the interior and seats if a single cab. Remove the rear interior sound damping and seats if a crew cab. The top of the seat pop off from rubber grommets. The lower seats remove with (2) 13mm nuts and bolts per seat. The center console has (2) cotter pins.



Top Seats with rubber grommets. Figure 22



Bottom seats with (2) 13mm bolts/nuts. Figure 23



Center console with cotter pins. Figure 24



- **Step 16:** Remove all the sound damping material. There are two layers. Remove using a push dart tool and T-25 socket. You may need to remove the rear glass supports to fully remove the damping material.
- **Step 17:** After the damping material is removed you will remove the rear access panel using a T-30 socket. There will be (8) screws total. This will allow access to the engine bay and ECU.



Figure 25

**Step 18:** Remove the ECU from the firewall. Use a 8mm socket. You will need to access a bolt behind the ECU. Keep the ECU plugs connected.

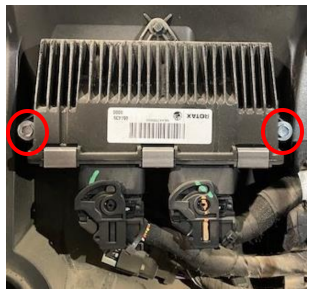


Figure 26



Step 19: If your vehicle is equipped with a snorkel kit, remove (3) hoses connected to the snorkel box. Lay them to the side.

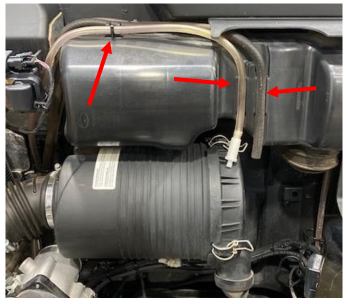


Figure 27

Step 20: On the inside of the cab, above the ECU, remove the (2) bolts using a 13mm socket. This will remove the snorkel box (if your vehicle is equipped with it.)



Figure 28



**Step 21:** On the inside of the cab, behind the ECU you previously removed, remove (2) bolts using a 13mm socket. This will remove the airbox.

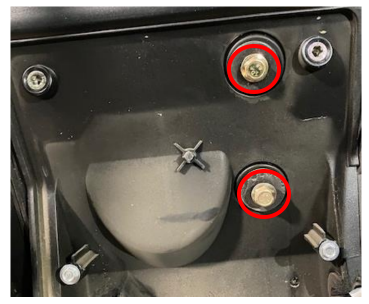


Figure 29

**Step 22:** With the airbox removed, remove the rubber boot attached to the inlet.





Step 23: On the inlet of the airbox you will find a tab. Grind or sand this tab off.



Figure 31



Figure 32

**Step 24:** Remove the old air filter and blow out the inside of the airbox. Install the supplied air filter and pre filter. Resecure the airbox lid.

**Step 25:** Open the airbox relocation kit that was supplied. You will reuse (2) OEM airbox bolts and washers.



Figure 33



Step 26: Install the airbox relocation plate onto the airbox. Use (2) M8x20mm screws.



Figure 34

Step 27: Install the airbox with relocation bracket into the vehicle. Reuse (2) OEM bolts and washers from the inside of the vehicle into the engine bay. Use (2) supplied M8 nuts to fasten down the bracket. Make sure the steel sleeves are still in the firewall.



Figure 35



Figure 36



- Step 28: Reinstall the ECU to the firewall. Use a 8mm socket, do NOT over tighten the plastic
- Step 29: Install the supplied intercooler fan harness. Power and ground will be connected directly to the battery. The relay can we mounted to a stud or zip tied. The other two ends will go through the engine access panel. One lead is for the fuel pump Y-harness and the other is for the intercooler fans.

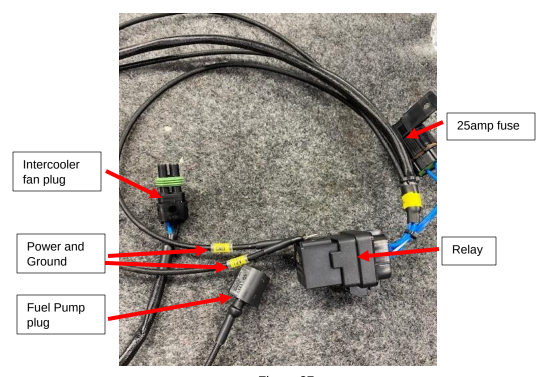


Figure 37

Step 30: Route the fuel pump plug away from heat source and connect to the fuel pump "Yharness previously installed in step 10. Zip tie any excess wire.



Figure 38



Step 31: Locate the airbox to turbocharger charge tube (large silicone tube). Install one of the 5/8" couplers into the small port. Use a 31mm pinch clamp to secure. Install the charge tube to the airbox and turbocharger inlet. Use a 40-60 & 70-90mm clamp. Remove the fuel pump 4 pin connector, lay the connector on top of the charge tube, reconnect.



Figure 40 Figure 39



**Step 32:** Locate the crankcase breather vent hose (which was removed previously from the throttle body boot). Install a 5/8" coupler into the end of the CCV and secure with a 25mm pinch clamp. Install the supplied 5/8" hose to the other end of the coupler, secure with a 25mm pinch clamp. Route the CCV hose to the charge tube and install onto the 5/8" coupler. Route the hose behind the airbox.





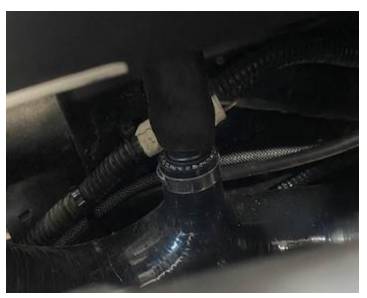


Figure 42

Step 33: Install the intercooler assembly into the vehicle. Install the throttle body to intercooler (shaped like a "7" with a BOV port) and turbocharger to intercooler (small 4" long 45-degree) silicone pieces, loosely, no clamps required yet. Make sure the throttle body is clamped down to the plenum. Change out the OEM clamp with supplied 50-70mm. Check fitment, make sure the intercooler is centered with no excess pressures on the charge tubes.



Figure 43



Step 34: With a silver sharpie, dot the center of all (3) intercooler mounting locations. Remove the intercooler and silicone once complete.



Figure 44

Step 35: Drill (3) pilot holes over your sharpie marks. Next drill with a 25/64" drill bit all (3) holes. Do NOT auger the holes out.

**Step 36:** Insert the supplied nutserts and install with a nutsert tool. If you do not have a nutsert tool, grab the supplied (1) M6x40mm bolt, (3) oversized M6 washers and (1) M8 nut. Install the hardware together like shown below.



Figure 45



**Step 37:** Install the nutsert and hardware into the hole previously drilled. Use a 12mm open end wrench to hold the M8 nut and a 10mm socket paired with a lite duty ratch wrench. Press down on the open end wrench and tighten the M6x40mm bolt with the ratch wrench. Apply decent pressure but don't over tighten. Once complete, remove the M6x40mm bolt and hardware. Check to make sure the nutsert was compressed completely. Do the following (2) nutserts the same way.





Figure 46 Figure 47

**Step 38:** Install the backing plate onto the "EVP" cut out on the intercooler shroud. Use supplied 1/8" rivets.

**Step 39:** Reinstall the intercooler and silicone. Fasten down the intercooler with (3) M6 low profile button head screws. Fasten down the turbocharger to intercooler hose with (2) 40-60mm clamps. Fasten down the throttle body to intercooler hose with (1) 50-70mm & (1) 60-80mm clamps.



Figure 48





Figure 49





Figure 50

Figure 51

**Step 40:** Install the intercooler "Y" harness to the intercooler fans. Connect the other end of "Y" harness to the relay harness we fed through the firewall.



Figure 52



**Step 41:** Install the airbox snorkel silicone, use a 60-70mm clamp. Zip tie the (3) hoses behind the snorkel silicone.



Figure 53

**Step 42:** If you are NOT installing a BOV install the supplied BOV plug and tighten down with a 25-40mm clamp. If you are installing a BOV, install the prefilter onto the BOV and install into the charge tube. Fasten down with a 25-40mm clamp. Locate the throttle body and remove the rubber plug. Install the 6mm vacuum line onto the throttle body port. Install 3mm vacuum line onto the BOV. Connect the vacuum lines with supplied coupler. Use pinch clamps to fasten down all vacuum line.





Figure 54 Figure 55

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Step 43: Locate the MAP sensor on top of the plenum. Remove the connector and screw using a T-30 socket. Install the supplied MAP sensor, apply dielectric grease on the O-ring. Reconnect the electrical connector and screw.



Figure 56

Step 44: Locate both spark plugs, remove the spark plug boots and spark plugs using a 5/8" socket. Install supplied EVP spark plugs. You can apply anti seize on the threads.

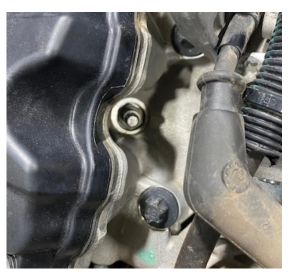




Figure 58 Figure 57



Step 45: Install supplied M8 nut to the rubber isolator, install the isolator onto the muffler support bracket. Install M8x25mm screw into the top of the isolator.



Figure 59

Step 46: Install the exhaust gasket onto the muffler with (3) M10x20mm screws. Install the muffler to the turbocharger and rubber isolator. Torque bolts to 38 ft-lb. Tighten the rubber isolator screw.



Figure 60



Figure 61



## Defender Oil Change

Step 1: Remove the oil dip stick.

Step 2: Underneath the car you will locate the oil drain plug. Use a 17mm socket to remove the drain plug and sealing washer. Use a drain pan to catch the oil.



Figure 1

Step 3: With the firewall access panel removed (from turbocharger installation) locate the oil filter. Remove (3) 8mm bolts holding the oil filter cap on. Remove the filter.



Figure 2



- **Step 4:** Install the new oil filter and O-ring on the oil filter cap. Reinstall the oil filter cap.
- **Step 5:** Remove the old sealing washer off the drain plug. Install supplied sealing washer and reinstall the oil drain plug.
- **Step 6:** With a funnel installed in the oil dip stick tube, add 2 full liters of oil.
- **Step 7:** Locate the diagnostic port and hook up your CodeShooter device. Follow the step by step process to flash your vehicle.
- **Step 8:** Once the vehicle is flashed, start the engine. Check your oil level, the vehicle will take a little over 2 liters. Now is a good time to overlook your work and check for leaks.
- **Step 9:** Reinstall the full interior, zip tie any loose or extra wires.
- **Step 10:** Reinstall the bed.

Thank you for choosing Evolution Powersports products. If you require further assistance, please call our Tech Support @ (715) 247-3862

**Note:** This product is exempt from the emission standards and related requirements of 40 C.F.R. § 1051 as provided by 40 C.F.R. § 1051.620, and California law [e.g., vehicle code§§ 27156 and 38391]. This product is sold only for use in connection with EPA certified, purpose-built, nonroad vehicles used solely for closed course, nonroad competition/racing and not used for any recreational purpose or on public highways or right of ways maintained by and open to the public. This product is sold only in connection with machines that do not fall under state and/or federal noise or emission standards/regulations. Purchasers who/that purchase this product represent and warrant that the product is purchased only in connection with EPA -certified, emission-regulations-exempt and noise-regulations-exempt competition/racing vehicles as interpreted under applicable state and/or federal law. Questions: Call Evolution Powersports at (715) 247-3862.