Chesil Speedster
U.S. Specification Component Kit
(less Donor Vehicle Parts)

The classic Chesil Speedster utilizes all Volkswagen Beetle running gear and the traditional flat 4 air cooled Beetle engine and gearbox. 1800 and 2000cc capacity engines can be utilized as one of many options for your bespoke built classic Chesil Speedster.

SPECIFICATIONS:

Performance: Depending on final ratio, around 100mph for an 1800cc 90bhp, with 0-60 in around 9 seconds and approximately 35mpg under average use.
Suspension: torsion beam & trailing arms (front); IRS/trailing arm with CV jointed driveshafts (rear)
Wheels: 15"x5.5" with 195/60 15 tires
Brakes: Discs front; Drums rear

Overall Length: 155" / 3930mm
Overall Width: 66" / 1676mm
Height: 49" / 1260mm
Wheelbase: 83" / 2125mm
Track: 52" / 1320mm
Weight road trim from: 1740lbs / 790kg
The Chesil Speedster Component Kit provides an excellent starting point for your project, as a lot of the assembly work and key parts sourcing has been carried out for you.

CHESIL SPEEDSTER U.S. SPEC KIT LIST:
- Body shell - Fiberglass body shell made of a high distortion temperature rate resin and are reinforced in key areas. All holes are pre-cut for lights and dash etc., and has multiple trap nuts fitted to ease your build. Body shell is supplied in a in a grey gelcoat finish, ready for painting.
- Sub Chassis - A powder coated internal steel sub chassis which is bonded and riveted to the body shell for total rigidity.
- Front and rear bumpers fitted.
- Bonnet - fitted using powder coated hinges and latched with interior cable release, complete with bonnet stay fitted.
- Engine cover - fitted using powder coated hinges & thumb latches, includes interior cable release.
- Doors - hung and latched using replica hinges, complete with inner and outer door handles fitted. Option to fit wind-up windows or side screens.
- Full Heated Windscreen assembly supplied and assembled (not fitted).
- Engine sealing panels - to fit between the Volkswagen engine and Chesil sub-chassis, complete with rubber seal.
- Battery tray - to fit behind rear seat area.
- Rubber weather seals - for bonnet, engine cover and doors.
- Left-Hand Drive or Right-Hand Drive configuration

TOTAL U.S. KIT PRICE FROM*: $12,490

*plus applicable freight charges. The U.S. specification kits include specific options and configurations to comply with EPA and DOT Federal Regulations, and differ from kits supplied to customers in other countries.
**CHELIL SPEEDSTER U.S. SPEC KIT FINISHING SETS & OPTIONS:** (please contact Manik for specific pricing)

- **ELECTRICS**
  - Special Chesil Speedster wiring loom
  - Complete wiring loom fitting kit including all body grommets, battery leads and terminals, headlamp dip relay, cable fixings, flasher relay, battery retaining clamp, headlamp connectors, all terminals and crimper
  - Electric windscreen washer kit, including electric pump, water bottle and bracket, chrome washer nozzles, T-piece and valve, water hoses and push button switch
  - Headlight switch, including all fittings
  - Wiper switch, including all fittings
  - Horn, including all fittings

- **DASH**
  - Speedometer (mph or km/h)
  - Tachometer
  - Combined fuel level/oil temperature gauge
  - Voltage stabilizer
  - Temperature & fuel senders
  - Dash warning lights - LEDs
  - Speedometer cable

- **LIGHTING**
  - Headlamp units (for left-hand drive), including side lights
  - H4 halogen light units
  - Front indicator units
  - Rear number plate light/reversing light unit
  - Rear teardrop light unit, including bulbs
  - Rear reflectors

- **INTERIOR & CARPET**
  - Bulkhead & Sill carpets
  - Footwell carpets, including pockets and "kicker strips"
  - Tunnel carpet (please state chassis type)
  - Floor carpets, with driver's rubber heal mat
  - Rear seat base carpet
  - Front seats, bucket type (pair) & optional leather
  - Rear seat (single base) & optional leather
  - Rear panels (three pieces)
  - Door panels, complete with pockets
  - Dash top upholstery, including covering material, eyebrow piece, two pads, piping strips and fittings

- **BODY APPEARANCE & TRIM**
  - Front & Rear bumper deco strips, inc. rubber seal
  - Side deco strips (pair) inc. rubber seals
  - Horn grilles, chrome (pair) inc. gaskets
  - Bonnet handle, aluminum, inc. gaskets
  - Speedster emblems, gold plated (pair)
  - Waistline trim set (6 pieces) & clips
  - Engine cover grille, aluminum

- **HEATER**
  - Heater slides, stainless steel (pair)
  - Dash top demister vent grilles (pair)
  - Demister hoses (pair)
  - Heat exchanger hoses (pair)

- **INTERIOR ACCESSORIES**
  - Dashboard Clock - analogue electric type, to match the Chesil replica gauges
  - Door Check Straps - vinyl, choice of color
  - Handbrake Gaiter - vinyl, choice of color
  - Gearlever Gaiter - vinyl, choice of color
  - Handbrake and Gear lever Gaiter in Black Leather
  - Dash Grab Handle - chrome finish
  - Inertia Reel Seat Belts

- **EXTERIOR ACCESSORIES**
  - Continental style bumper overrides - including four tall overrides and high level bar
  - Luggage Rack - chrome finish, including all fittings
  - Bumper Overrides - polished cast aluminum, set of four
  - Aero Mirror (door mounted chrome)
  - Tonneau Covers
  - Full Tonneau Cover
  - Hood Cover or Hard Top

---

Manik Reserves The Right To Change Prices and Specifications Without Prior Notice

Chesil 04/20
The Chesil Speedster is engineered and designed to use the Volkswagen air-cooled boxer range of engines and Volkswagen transaxle. Manik Technologies does not supply the engines for any Chesil kits. However, we can assist you in locating the necessary parts. We are not connected in any way with Dr. Ing. h.c. F. Porsche AG. The name 'Porsche' is used here for descriptive purposes only. Chesil do not infringe any copyrights so Porsche will never have cause to approach us in any legal capacity. The Porsche name, symbol & description is used for reference only. We do not imply that any Chesil product is the product of Porsche AG. Porsche and the Porsche crest are registered trademarks of Porsche AG.

Chesil Speedsters are high performance cars and we recommend advance driving instruction. Contact us for details of courses that are available. Any reference in this brochure to High Performance or speed is not encouragement to drive at speeds in excess of legal limits or without due care and consideration for other road users. If you want to find out what you and the car can do then go to a track! Its lots of fun, and very easy to access.