

ATTESTATION OF CERTIFICATION STEEDA PARTS

17.04.2024

Hofgeismar, Germany

I, Robbie Kazandjian, Director of Steeda Europe, attest that this vehicle build has been completed using the same parts produced for our QS1 Mustangs European Stage Two Whole Vehicle Small Series Type Approval production.

This attestation covers the use of relevant certified Steeda parts on the Ford LAE Mustang S550 (2015-2023) and S650 (2024+) Chassis.

This vehicle uses identical Steeda parts as our fully certified vehicles on the same chassis package.

Please find attached to this certification our cover pages of our e5_KS18_858_00004 EU WVSSTA, plus the relevant pages identifying suspension and chassis parts covered, as well as the front fascia.

Yours sincerely,

nth

Robbie Kazandjian

Director, Steeda Europe.





Reference: UWW524472/XLW001044 TSV 2022-3844 1 (8)

EU VEHICLE TYPE-APPROVAL CERTIFICATE

THE SWEDISH TRANPORT AGENCY

COMMUNICATION CONCERNING GRANTING (4) / EXTENSION (4) / REFUSAL (4) / WITHDRAWAL (4) OF

 EU WHOLE VEHICLE TYPE-APPROVAL IN ACCORDANCE WITH REGULATION (EU) 2018/858 AS AMENDED BY REGULATION (EU) 2021/1445 (4) EU WHOLE VEHICLE TYPE-APPROVAL WITH EXEMPTIONS FOR NEW TECHNOLOGIES OR CONCEPTS IN ACCORDANCE WITH ARTICLE 39(2) OF REGULATION (EU) 2018/858 AS AMENDED BY REGULATION (EU) 2021/1445 AUTHORISED BY THE COMMISSION IN ACCORDANCE WITH ARTICLE 39(3) THEREOF (4) PROVISIONAL EU WHOLE VEHICLE TYPE-APPROVAL WITH EXEMPTIONS FOR NEW TECHNOLOGIES OR CONCEPTS IN ACCORDANCE WITH ARTICLE 39(2) OF REGULATION (EU) 2018/858 AS AMENDED BY REGULATION (EU) 2021/1445 PENDING ON THE AUTHORISATION BY THE COMMISSION IN ACCORDANCE WITH ARTICLE 39(4) THEREOF. THE VALIDITY OF THE EU TYPE-APPROVAL IS THUS LIMITED TO DD/MM/YYYY (4) 	 EU TYPE-APPROVAL OF VEHICLES PRODUCED IN SMALL SERIES IN ACCORDANCE WITH ARTICLE 41 OF REGULATION (EU) 2018/858 AS AMENDED BY REGULATION (EU) 2021/1445 (4) NATIONAL TYPE-APPROVAL OF VEHICLES PRODUCED IN SMALL SERIES IN ACCORDANCE WITH ARTICLE 42 OF REGULATION (EU) 2018/858 AS AMENDED BY REGULATION (EU) 2021/1445 (4) 			
OF A TYPE OF:				
- COMPLETE VEHICLE ⁽⁴⁾	- VEHICLE-WITH COMPLETE AND			

_	COMPLETE VEHICLE ⁽⁴⁾	-	VEHICLE WITH COMPLETE AND INCOMPLETE VARIANTS ⁽⁴⁾
-	COMPLETED VEHICLE ⁽⁴⁾	-	VEHICLE WITH COMPLETED AND INCOMPLETE VARIANTS ⁽⁴⁾
_	INCOMPLETE VEHICLE ⁽⁴⁾		

EC type-approval No: e5*KS18/858*00004*00

Reason(s) for extension / refusal / withdrawal ⁽⁴⁾: Not Applicable

Swedish Transport Agency Office address ROVAL

TRANSPO





Reference: UWW524472/XLW001044 TSV 2022-3844 2 (8)

SECTION I

- 0.1. Make (trade name of manufacturer): Steeda
- 0.2. Type: QS1
- 0.2.1. Commercial name(s) ⁽¹⁰⁵⁾: Q500 / Q850 / Steve McQueen Bullitt / Steeda Mach One / Q767
- 0.3. Means of identification of type, if marked on the vehicle: on manufacturer's plate
- 0.3.1. Location of that marking: manufacturer's plate and bodywork
- 0.4. Category of vehicle ⁽³⁾: M1
- 0.5. Company name and address of manufacturer of the incomplete / complete / complete / complete vehicle

Steeda Engineering & Manufacturing LLC, 2019 Steeda Way, Valdosta, GA 31601 United States of America

0.5.1. For multi-stage approved vehicles, company name and address of the manufacturer of the base / previous stage(s) vehicle:

Ford Motor Company One American Road, Dearborn, MI 48121 United States of America

0.8. Name(s) and address(es) of assembly plant(s):

Steeda Engineering & Manufacturing LLC, 2019 Steeda Way, Valdosta, GA 31601, United States of America

0.9. Name and address of the manufacturer's representative (if any):

Steeda Europe, 427 Chemin D'Uzes a la Bruguiere, 30700, Saint Quentin La Poterie, France

ROVAL



Appendix 8 – Suspension details

Optional Suspension changes relevant to Steeda QS1 Mustangs, dependent on variant and version and customer selection:

Changes to Suspension and chassis parts to improve handling performance and / or comfort and ride quality: Systems addressed: Shocks and struts, springs, alignment control, stabilisers / anti roll bars, chassis support and stiffening / bracing.

Suspension part numbers

555-8210	Steeda Progressive GT Springs	555-8145	Steeda Billet roll bar mount
555-8211	Steeda Ultralight Sport Springs Linear	555-8147	Steeda Billet roll bar mount
555-8212	Steeda Mustang Sport Springs Progressive 5	555-8148	Steeda Billet roll bar mount
555-8213	Steeda Ultralight Sport Springs-Linear	555-1040	Steeda Adjustable Endlinks
555-8223	Steeda Minimum Drop springs	555-1041	Steeda Adjustable Endlinks
555-8243	Steeda Magneride Dual Rate Springs	555-5212	Steeda Jacking rails
555-8246	Steeda Dual Rate Springs	555-5731	Steeda Strut Brace
555-8242	Steeda Magneride Sport Springs	555-5532	Steeda K Brace
555-8250	Steeda Rear Spring spacer	555-5533	Steeda 2 point Brace
555-8251	Steeda Rear Spring spacer	555-5534	Steeda 2 point Brace
555-8252	Steeda Rear Spring spacer	555-5754	Steeda IRS Brace
555-8254	Steeda Front Ride height spacer	555-4437	Steeda IRS bushes
555-8255	Steeda Front Ride height spacer	555-4438	Steeda IRS Alignment Bushes
555-8157	Steeda Pro Action Shocks	555-4445	Steeda adjustable bumpstops
555-8150	Steeda non Adjust Pro Action Shocks	555-4449	Steeda IRS bushes
555-8423	Steeda Active Pro Action Shocks	555-4120	Steeda Toe Links
555-8173	Steeda Coilover kit	555-4121	Steeda Vert Links- Delrin
555-8133	Steeda Bump steer Kit	555-4129	Steeda Vert Links- Poly
555-8139	Steeda camber top mounts	555-4123	Steeda Rear Camber Arm
555-1015	Steeda Front Roll Bar	555-4126	Steeda Rear camber kit
555-1016	Steeda Rear Roll bar	555-8151	Steeda Billet Rear Shock mounts
555-4906	Steeda S550 Mustang Front Control Arm Lateral Links	555-8152	Steeda Billet Rear Shock mounts
555-4908	Steeda S550 Mustang Tension Links	555-1034	Steeda rear roll bar
555-4907	Steeda S550 Mustang Tension Link	555-5535	Steeda 2 Point Brace
555-4230	Steeda Delrin Vertical Link	555-5536	Steeda 4 Point Brace
555-4137	Steeda Polybush Vertical Link		
L			

