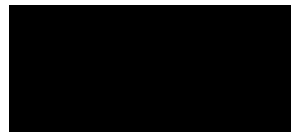


PE18-012

GM

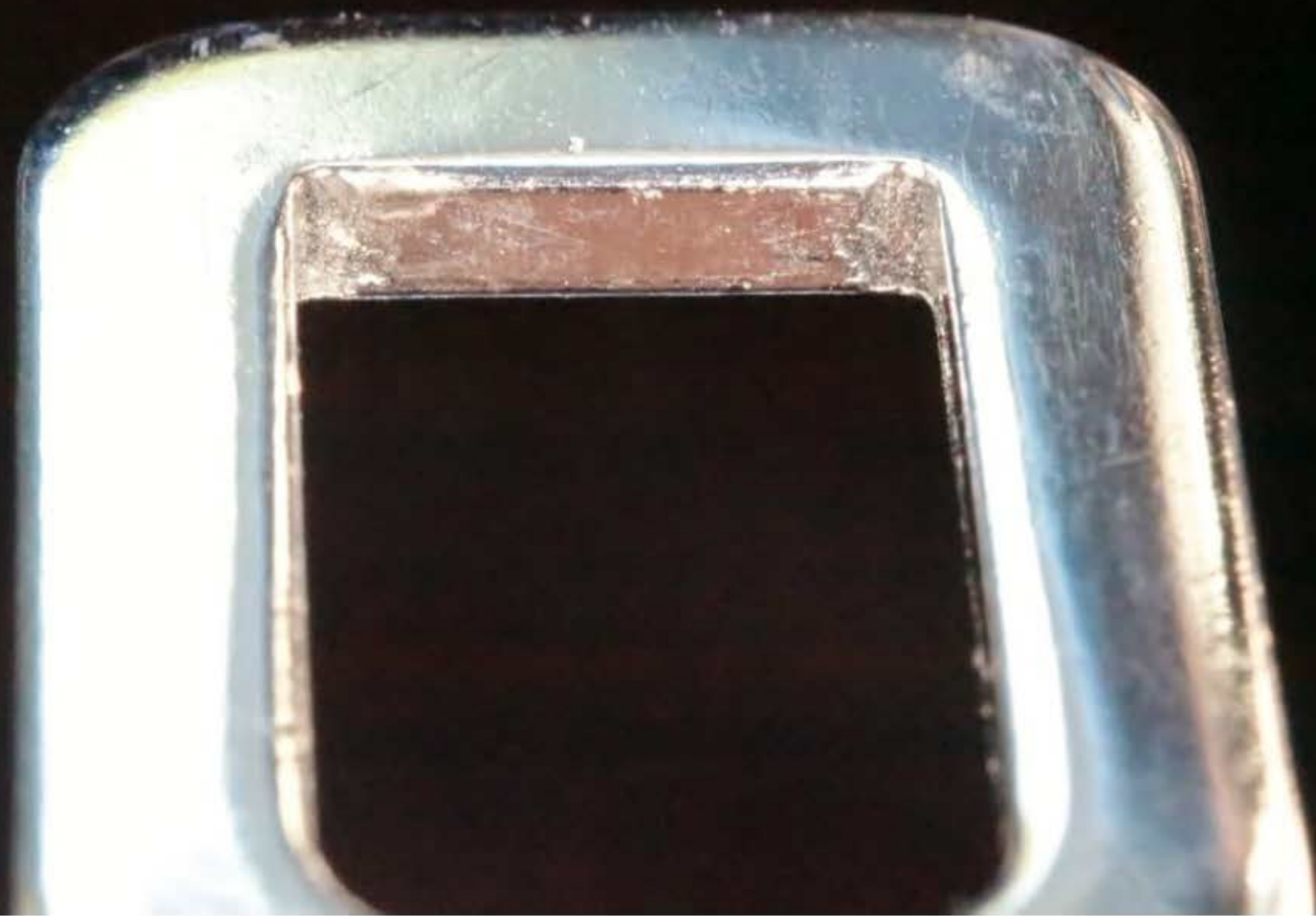
3-27-2019

Q3





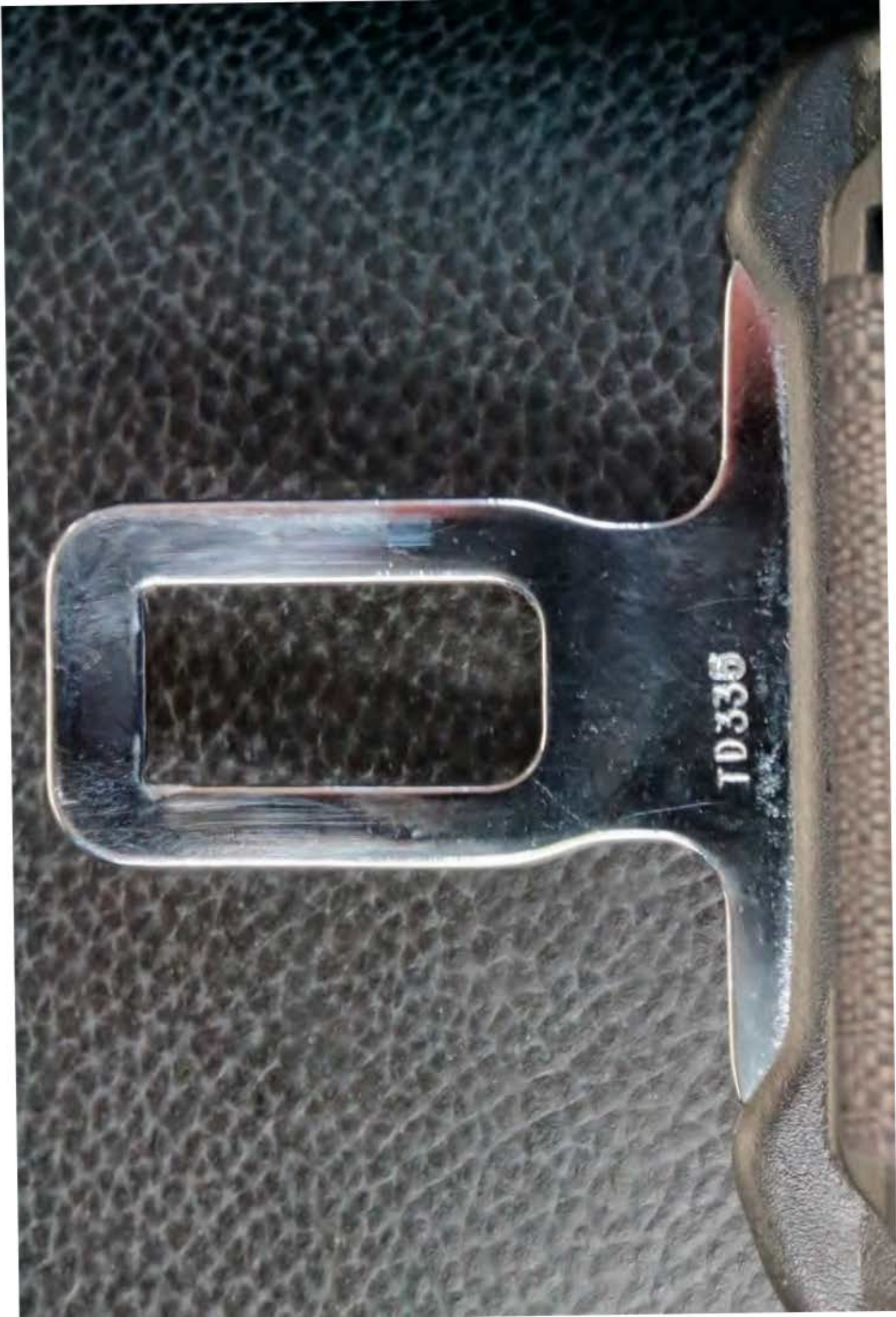


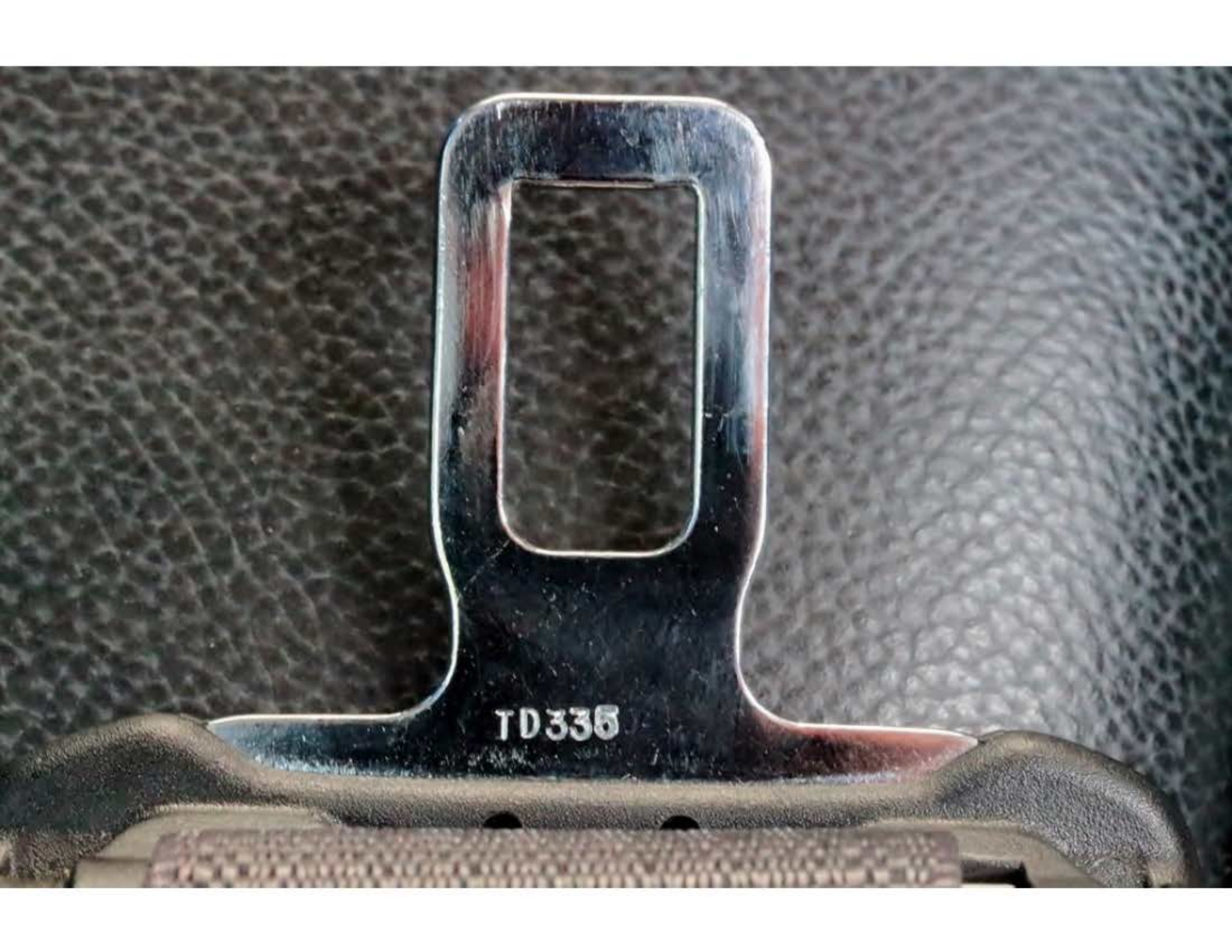




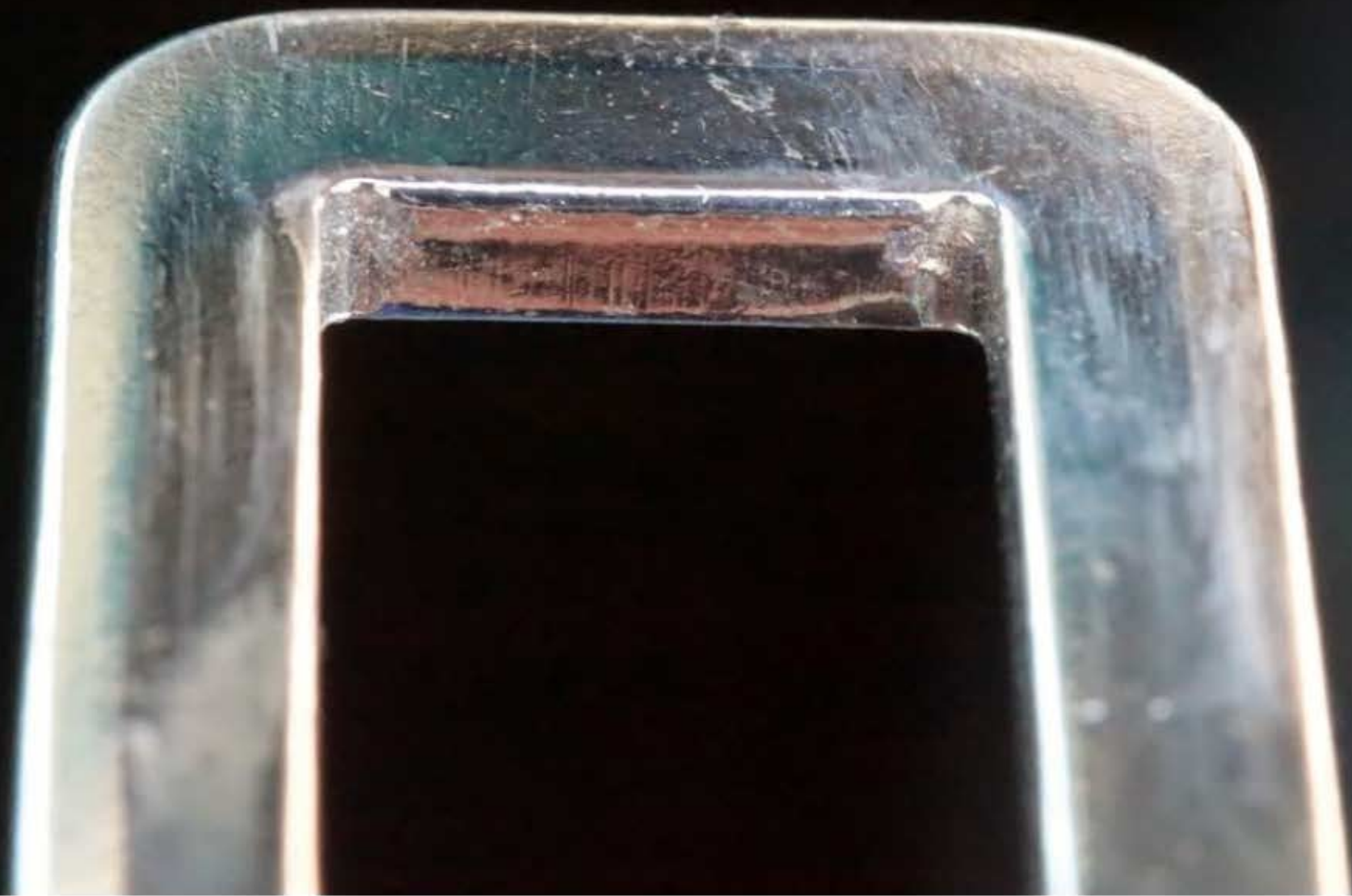
TD335

TD335





TD335























TD330

© 1984 Singer



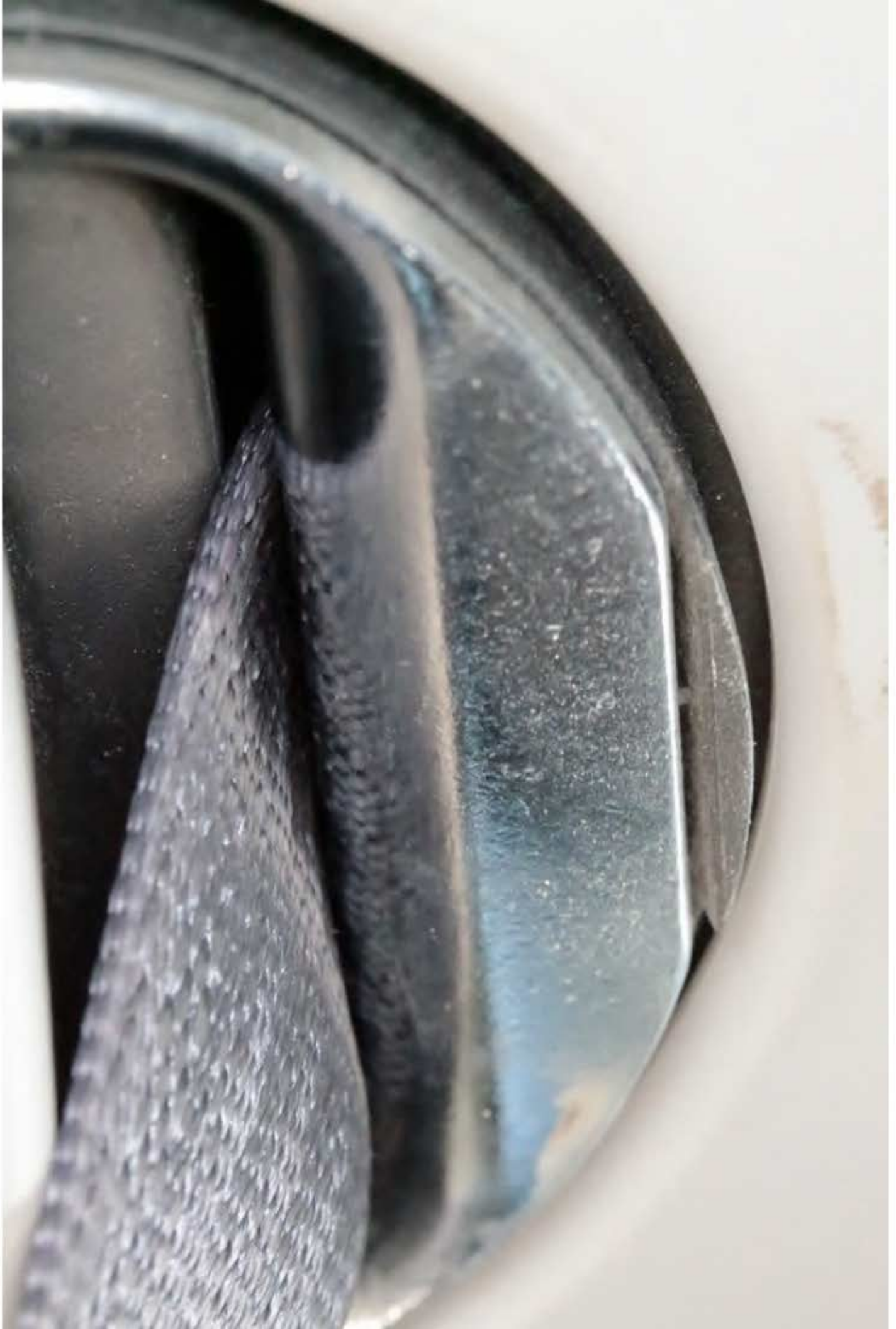
82113

TD330

777 © B 80863-73







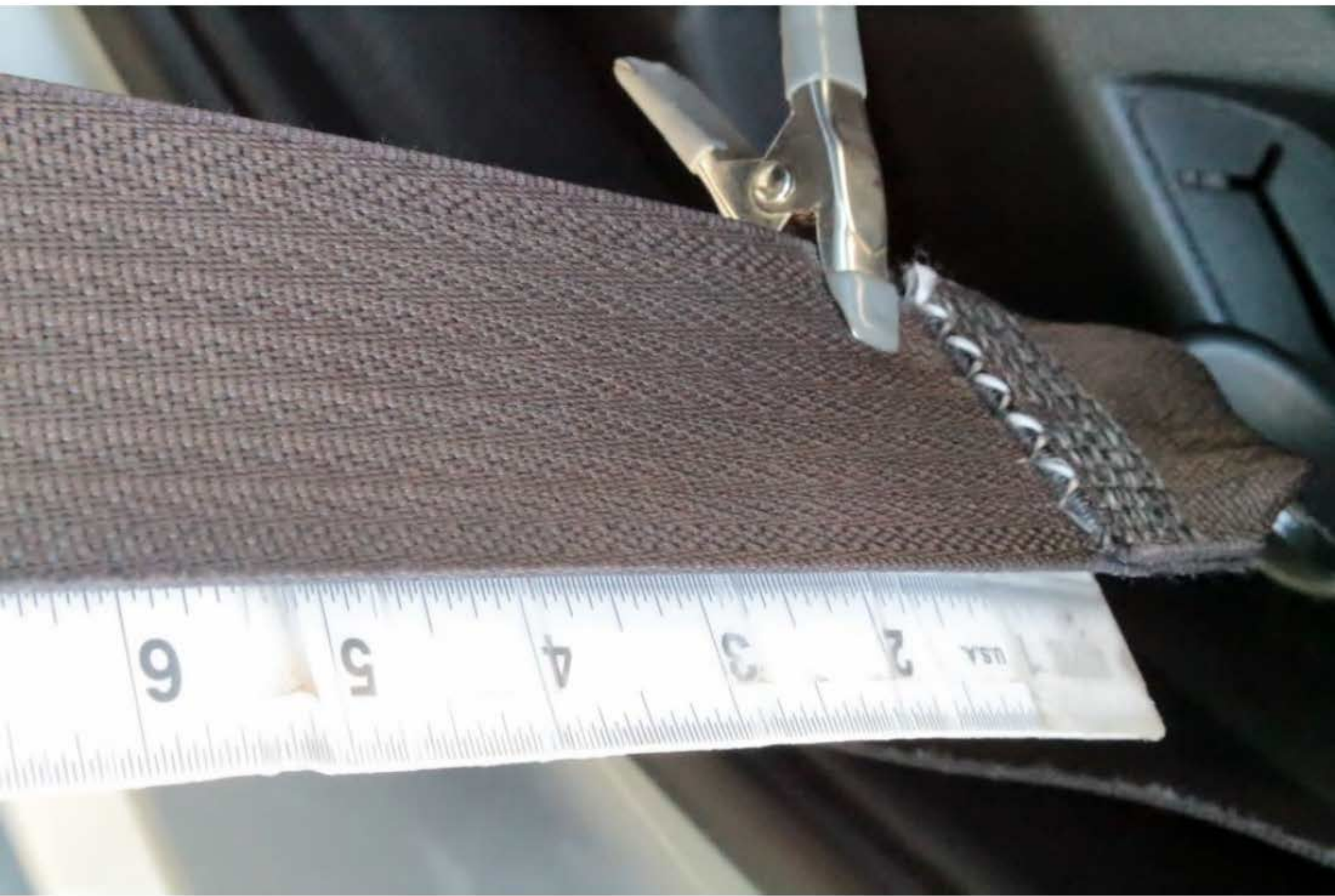








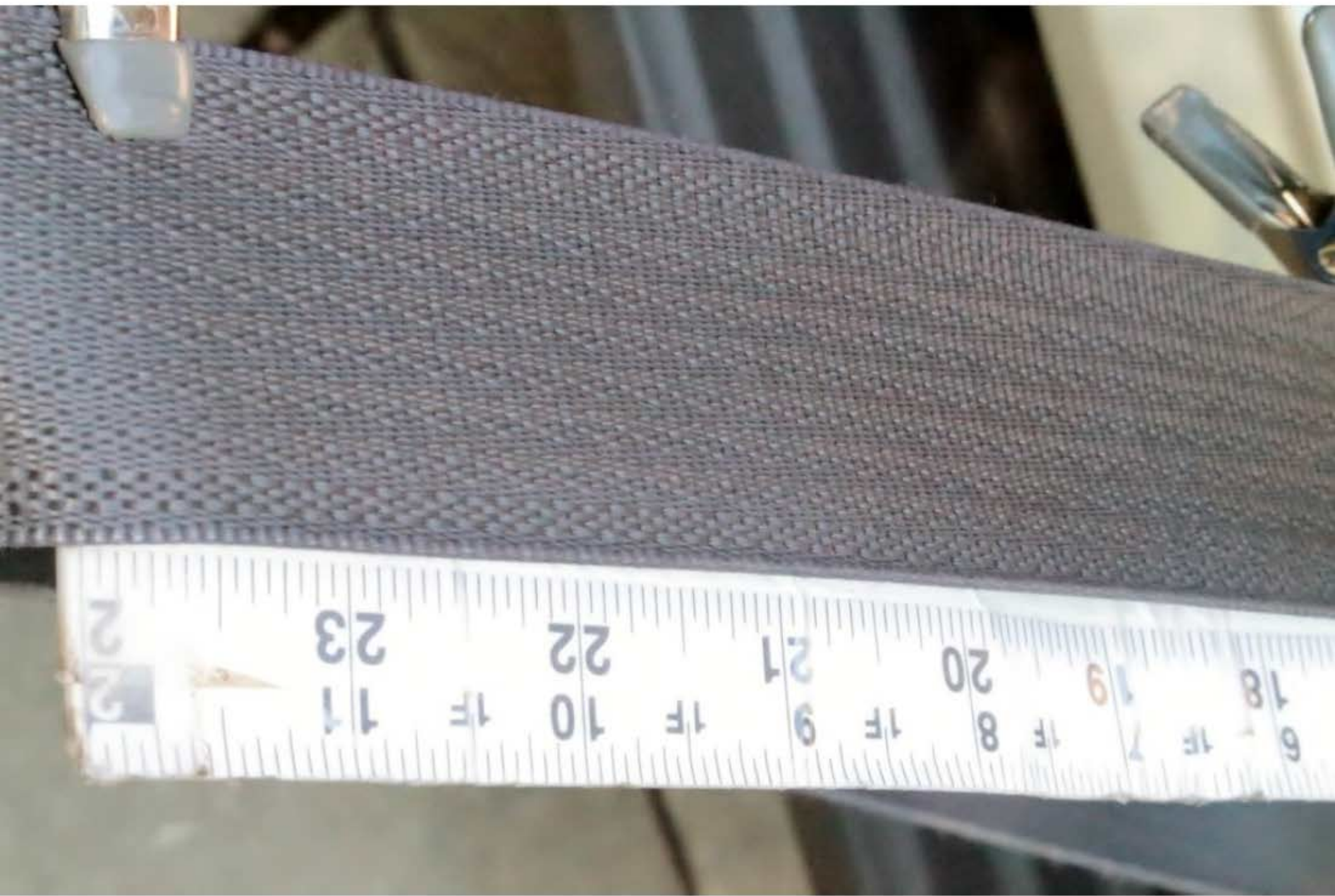














1
4

1
25

2F

2
26

2F

3
27

2F

4
28

2F

5
29

6
30

2

6 2F 7 2F 8 2F 9 2F 10 2F 11
30 31 32 33 34 35
3 3



31

1 37

3F

2

3F

3

3F

4

3F

5

3F

6

42

40

41





3F

6

42

3F

43

3F

8

44

3F

9

45

3F

10

46

3F

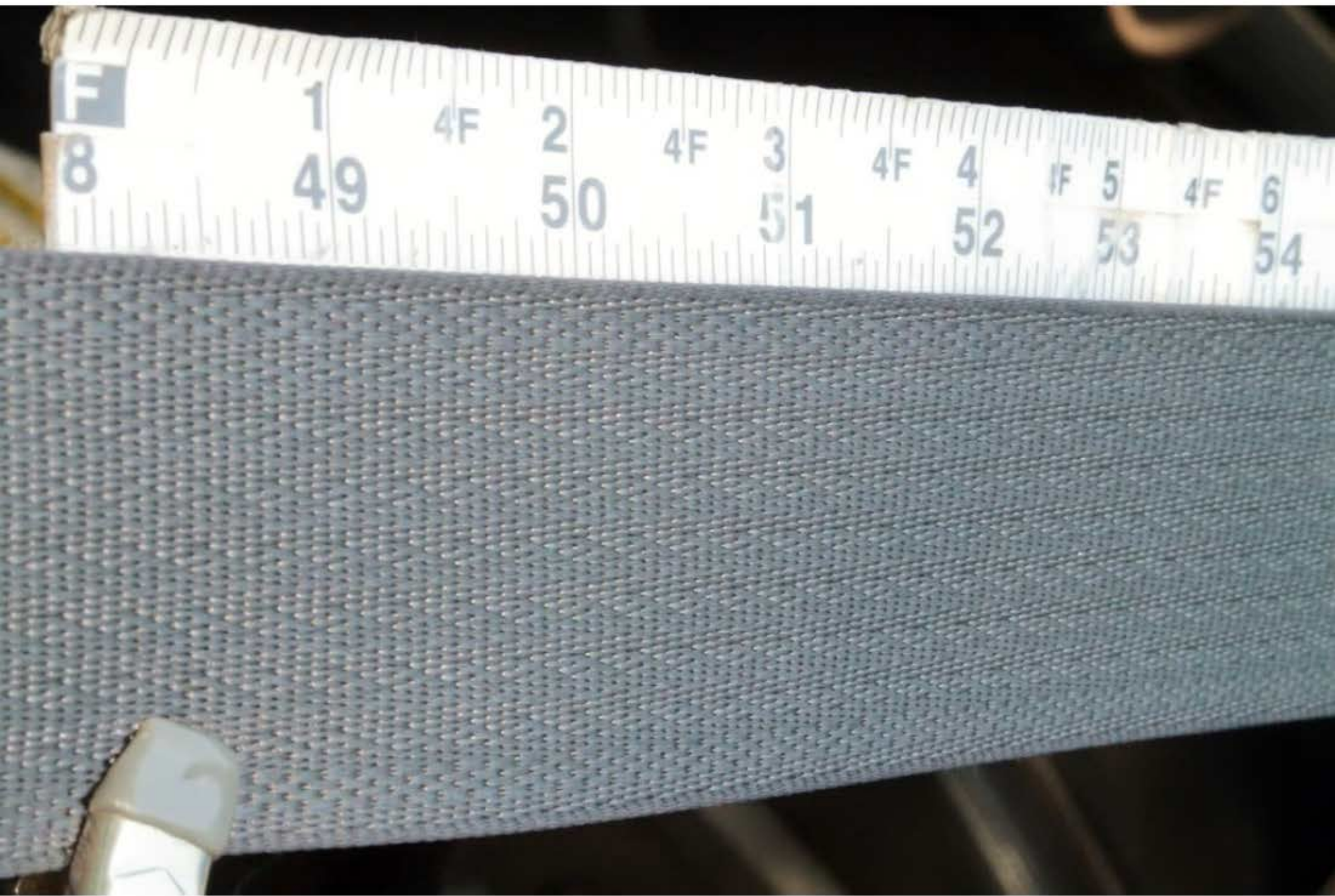
11

47

44

44





F

8

1

49

4F

2

50

4F

3

51

4F

4

52

4F

5

53

4F

6

54



5F

60

1

61

5F

2

62

5F

3

63

5F

4

64

5F

5

65

5F

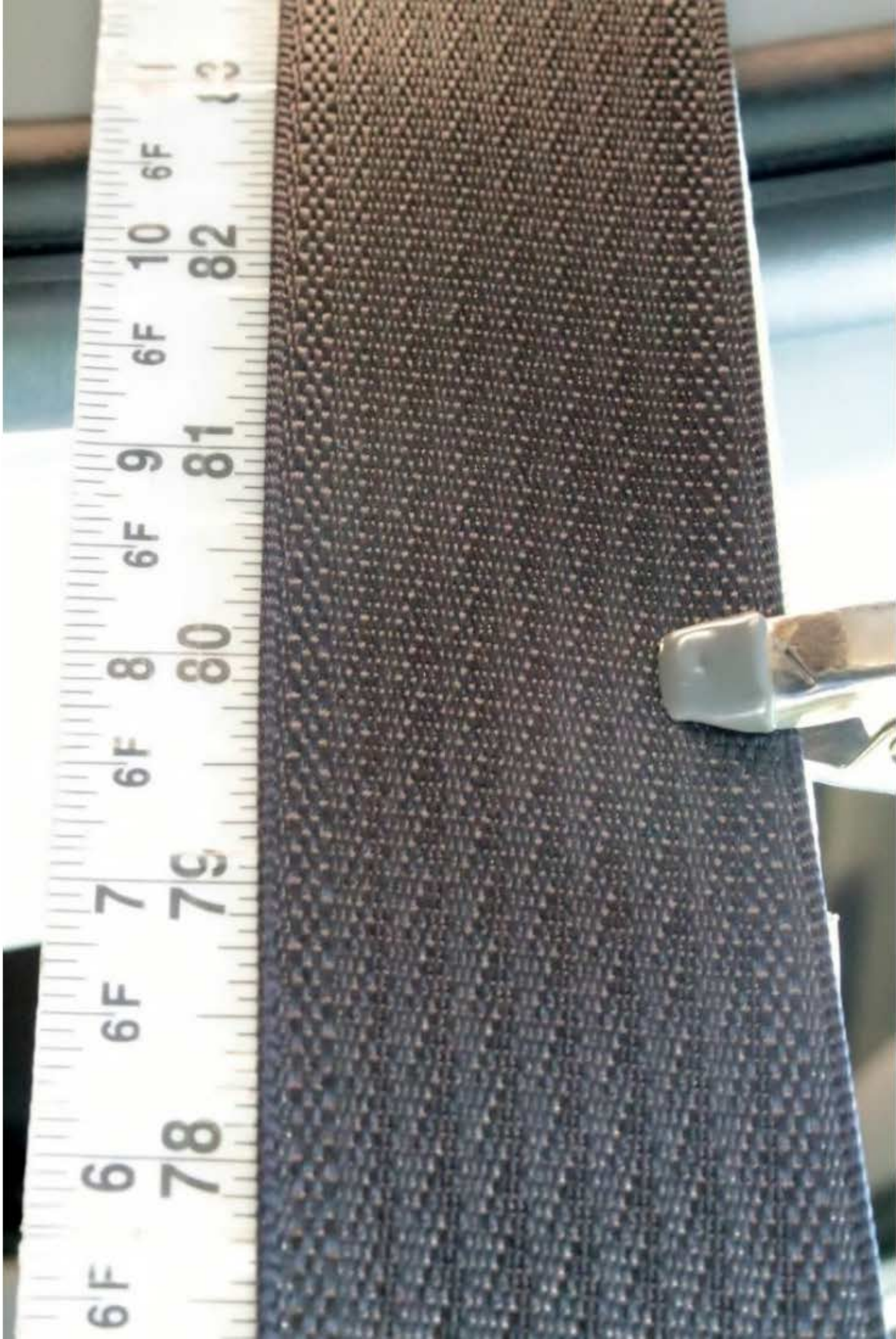
6

66









6F

6

78

6F

7

79

6F

8

80

6F

9

81

6F

10

82

6F

11

83

























5F

6

3F

7

3F

8

3F

9

3F

10

3F

11

42

43

44

45

46

47

4

4



8 F

1 49

4F

2 50

4F

3 51

4F

4 52

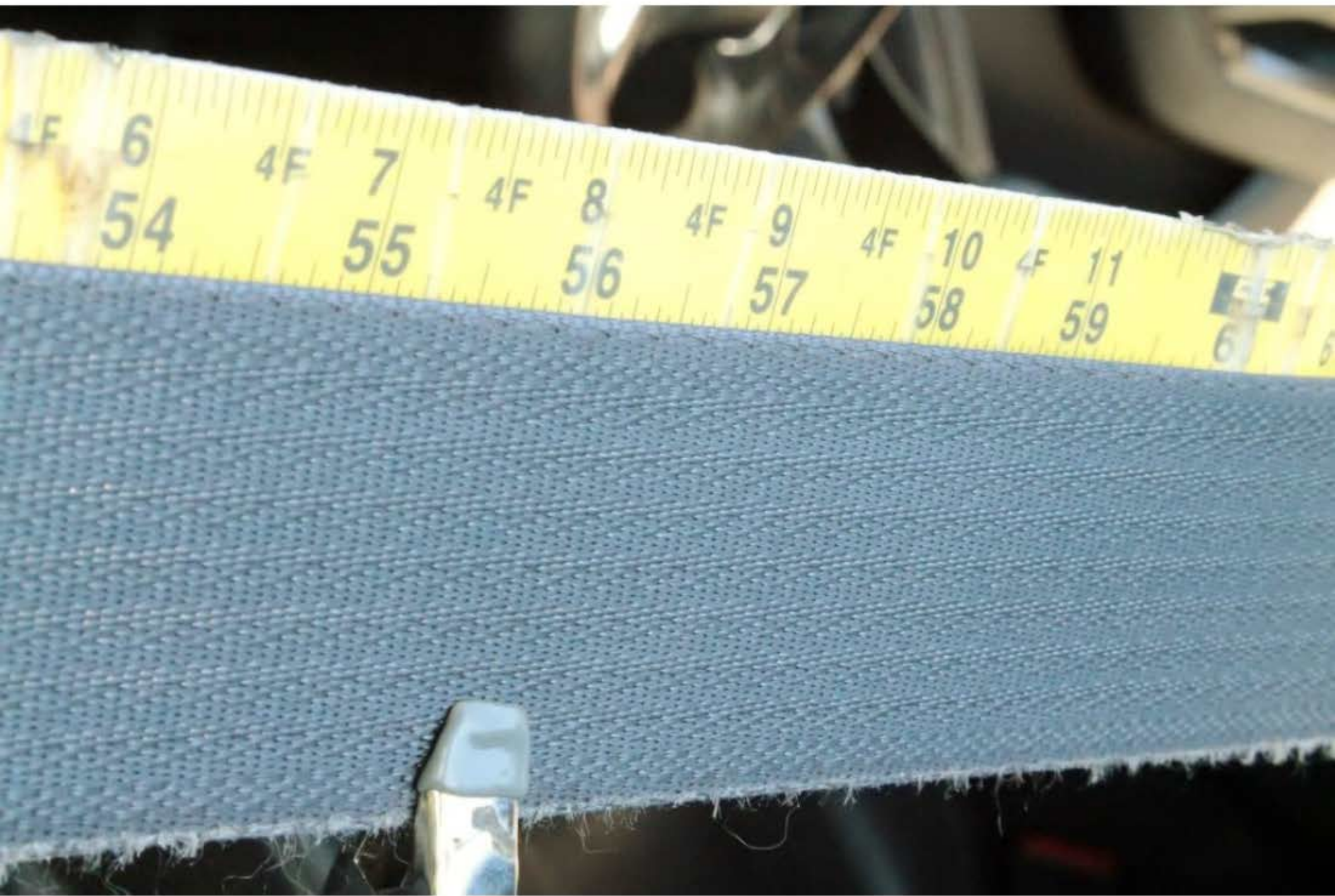
4F

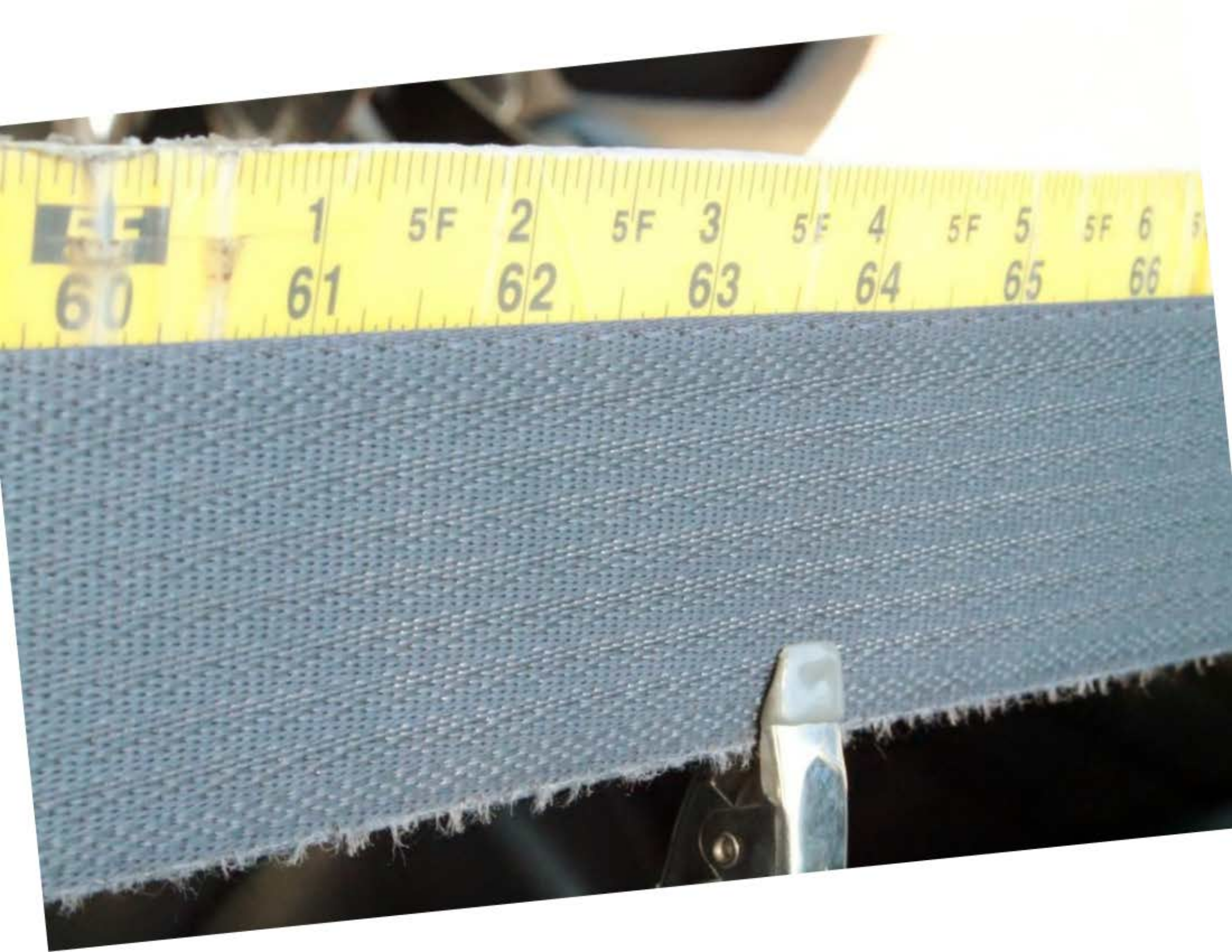
5 53

4F

6 54

4F





5F

1

5F

2

5F

3

5F

4

5F

5

5F

6

5

60

61

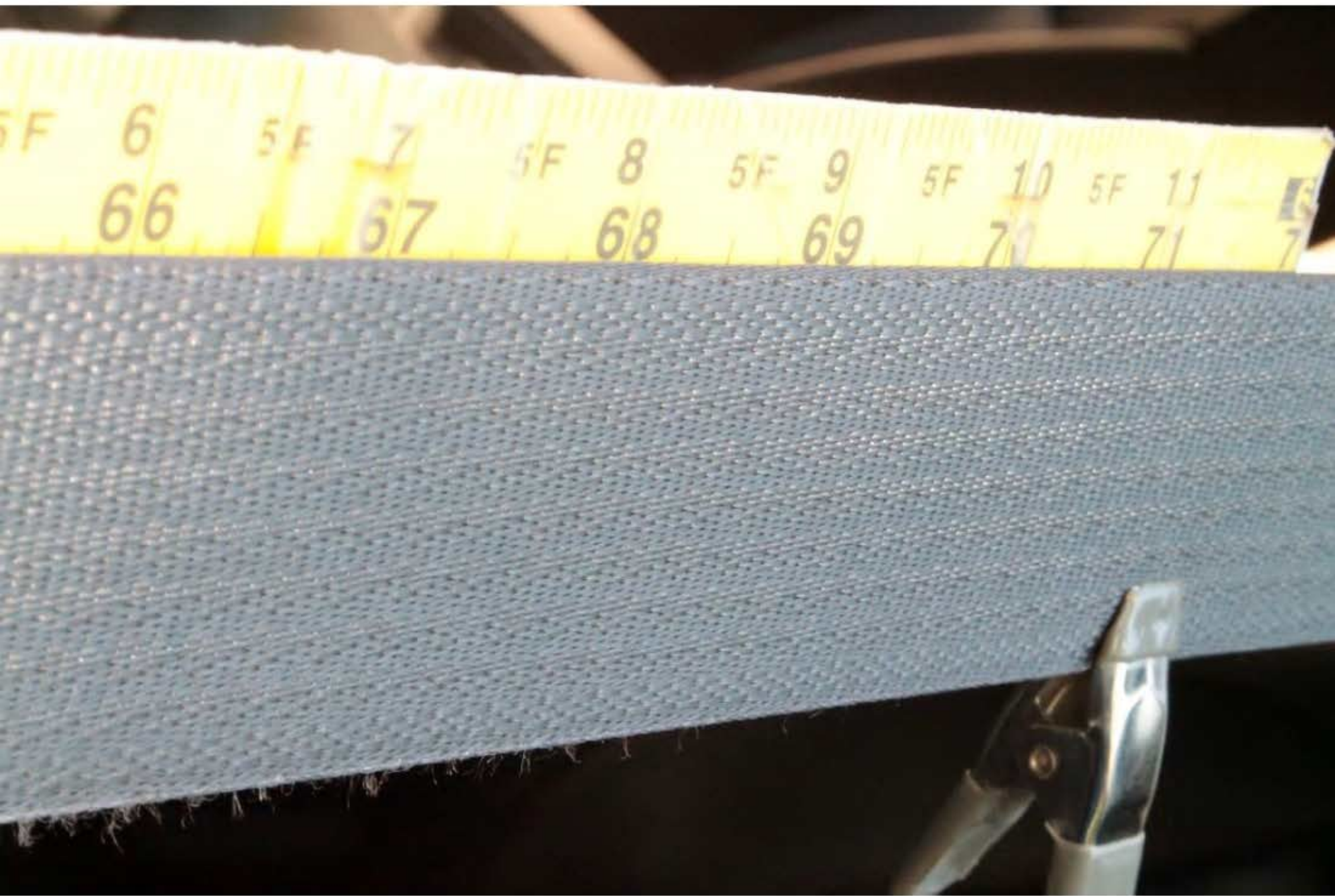
62

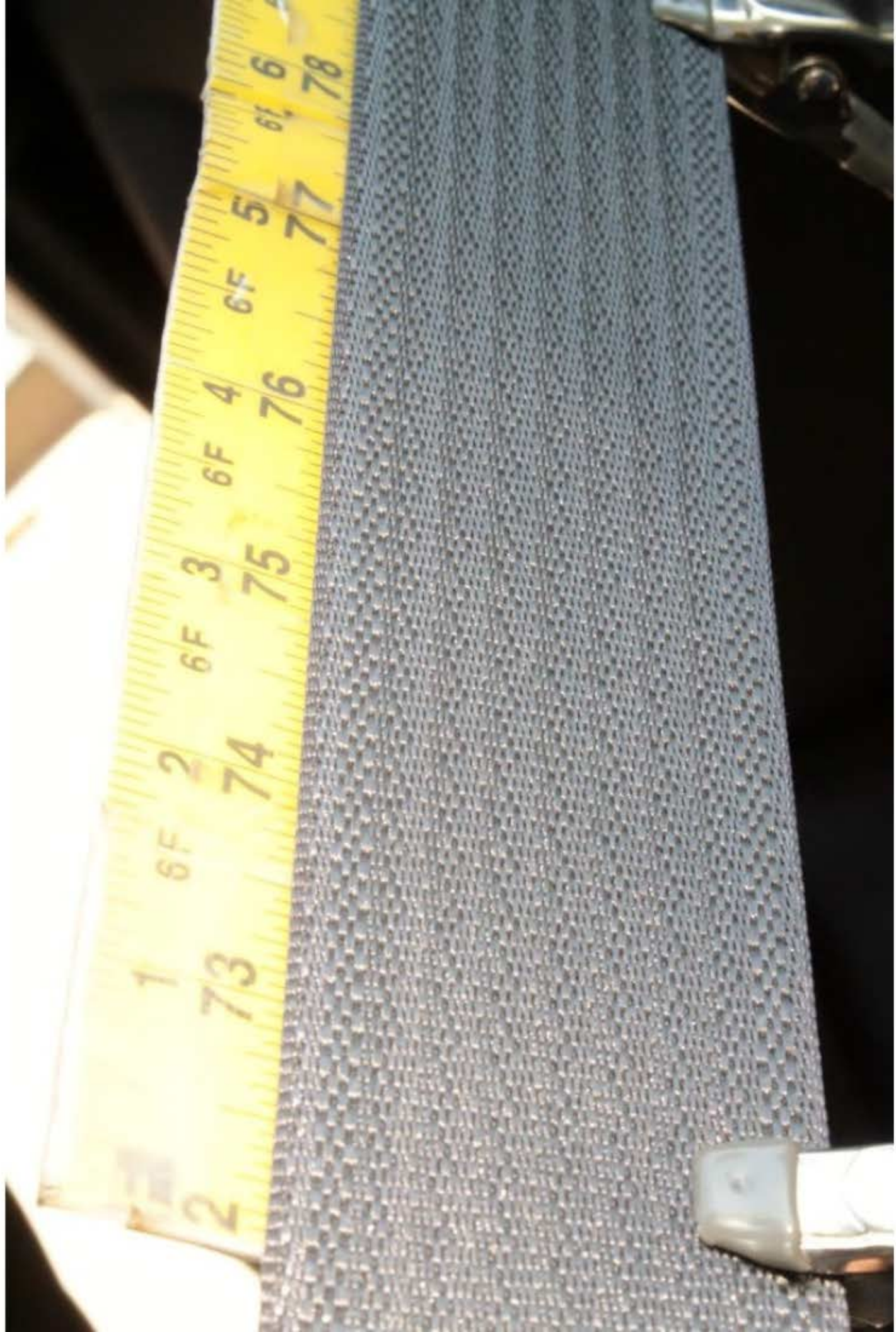
63

64

65

66





6F 6 7F 7 8F 8 9F 9 10F 10 11F 11
78 79 80 81 82 83





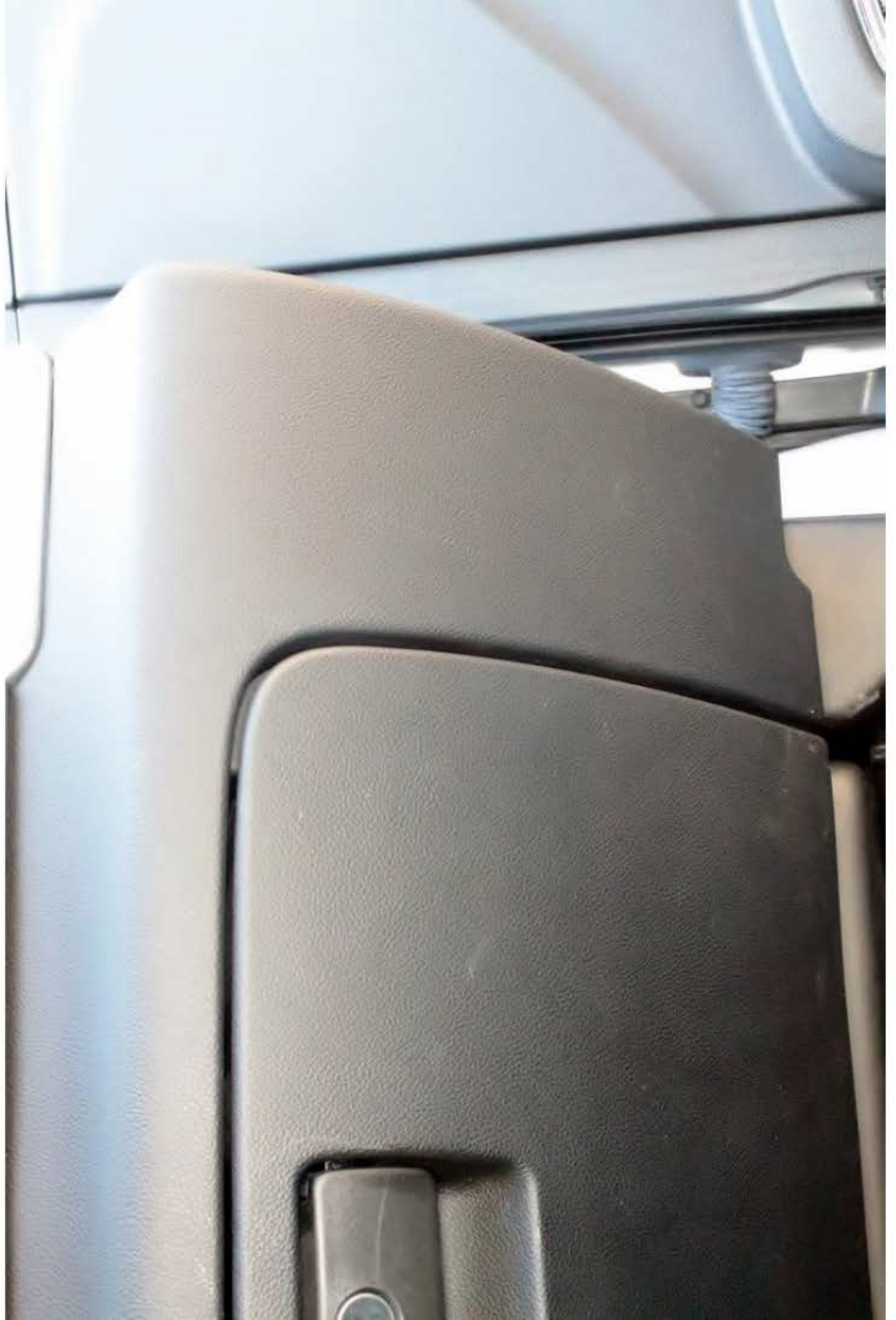






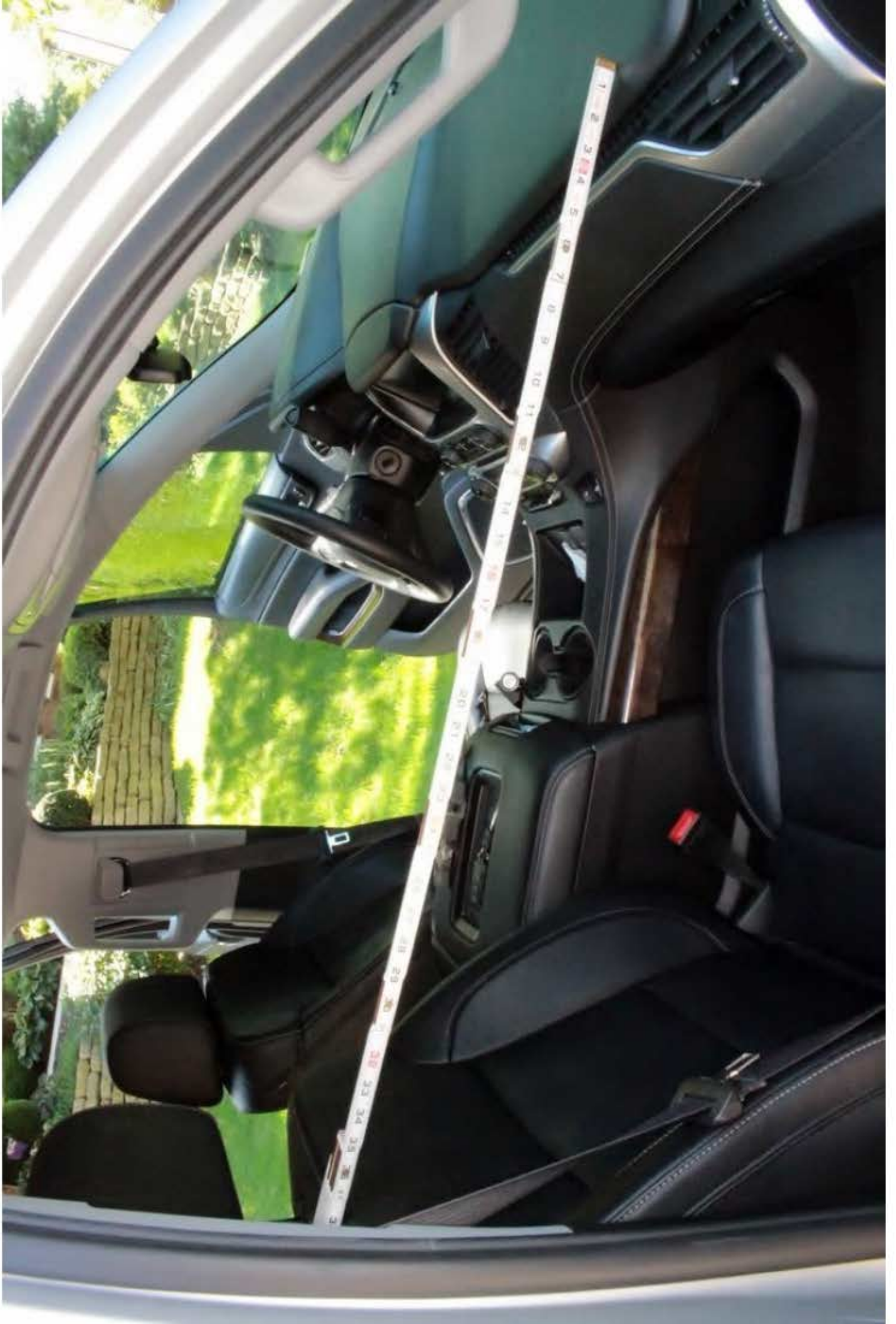




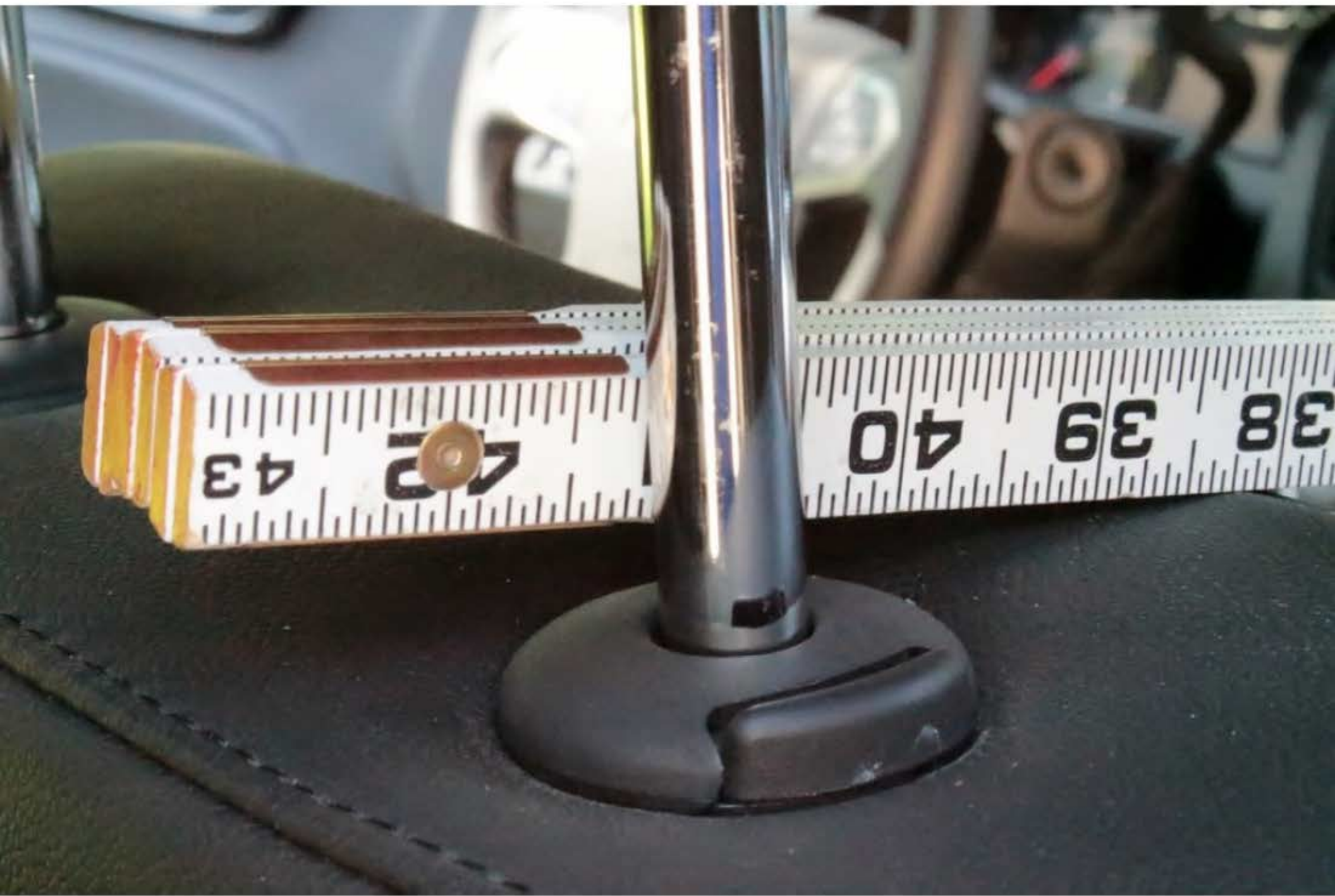


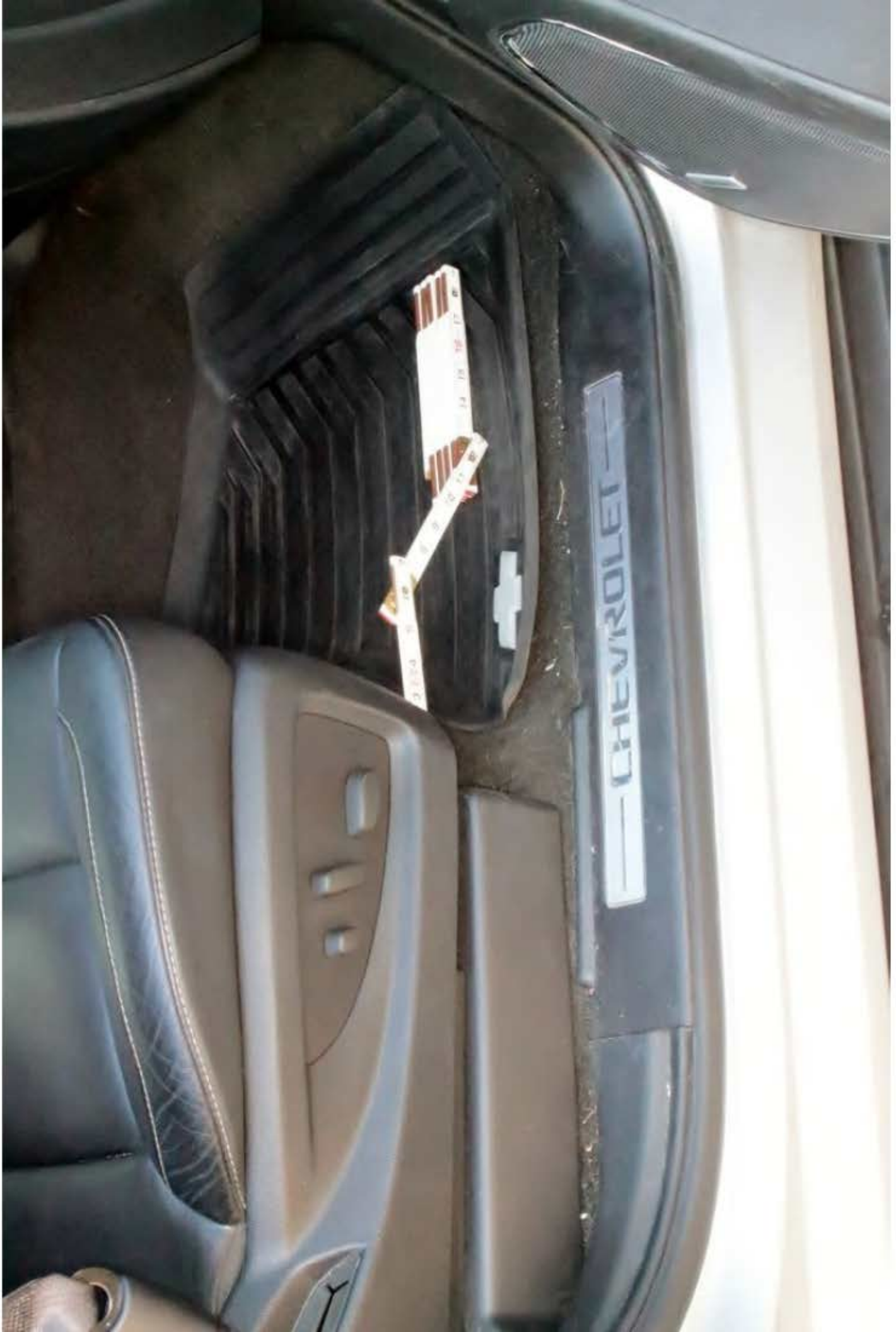














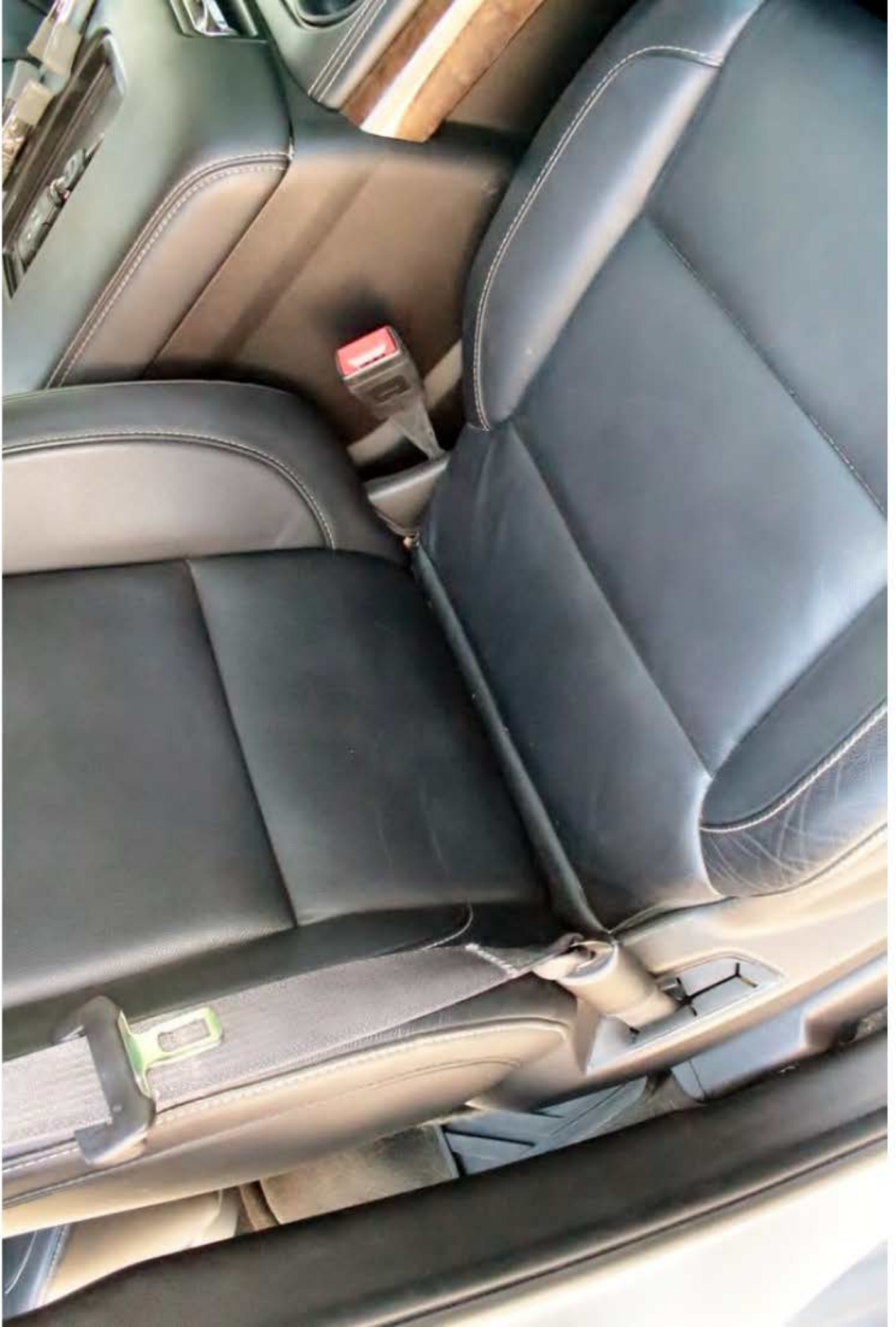


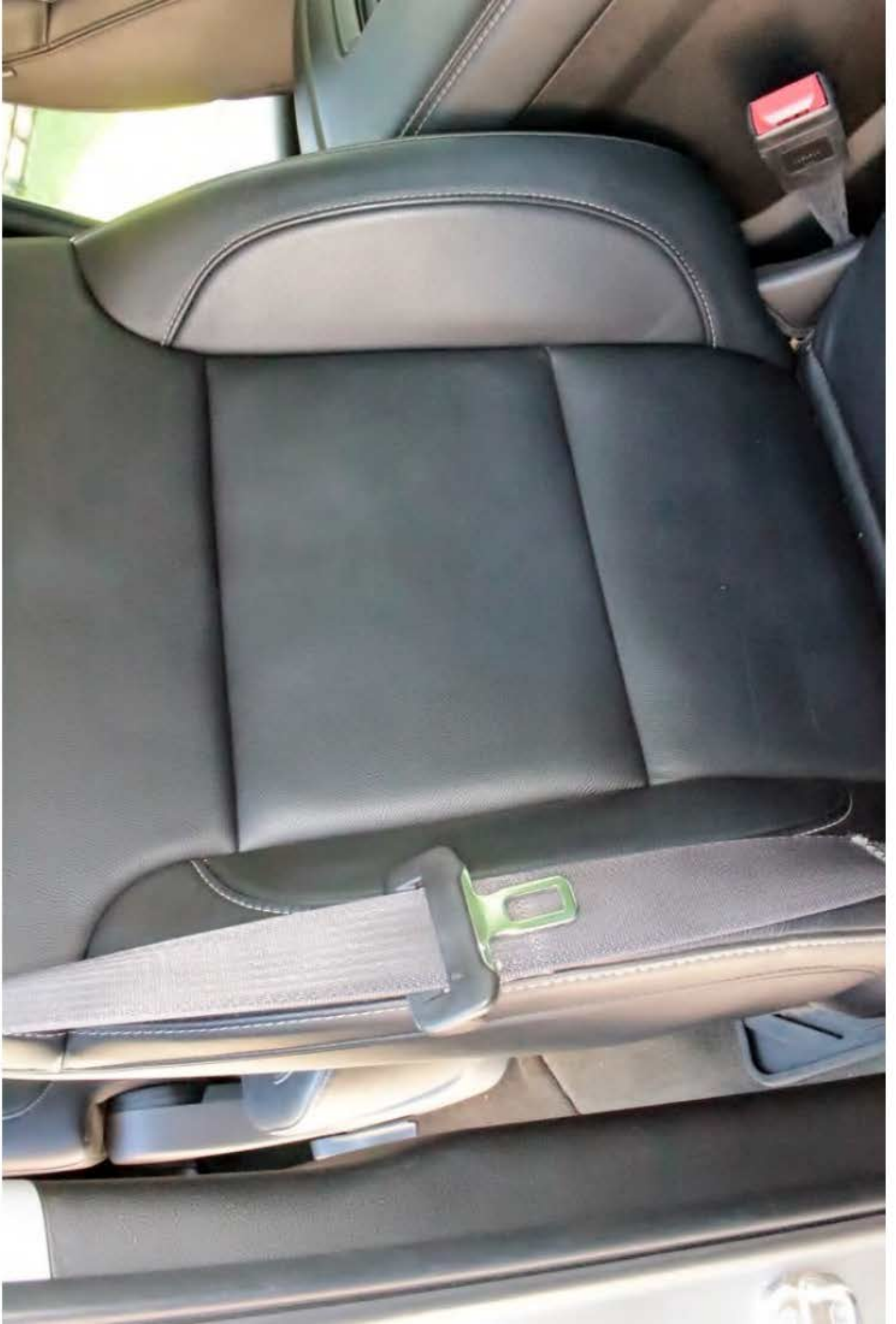
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

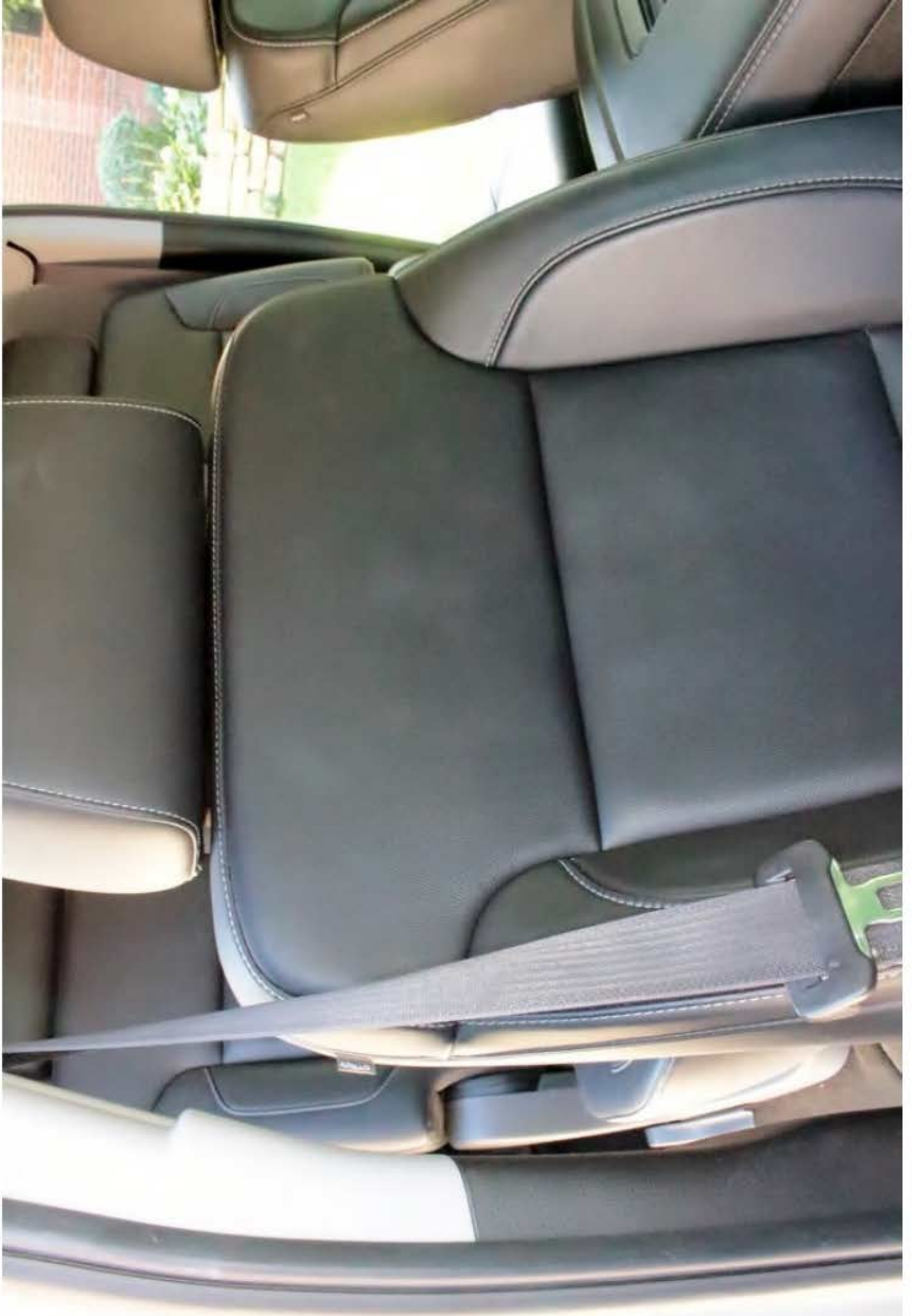
CHEVROLET











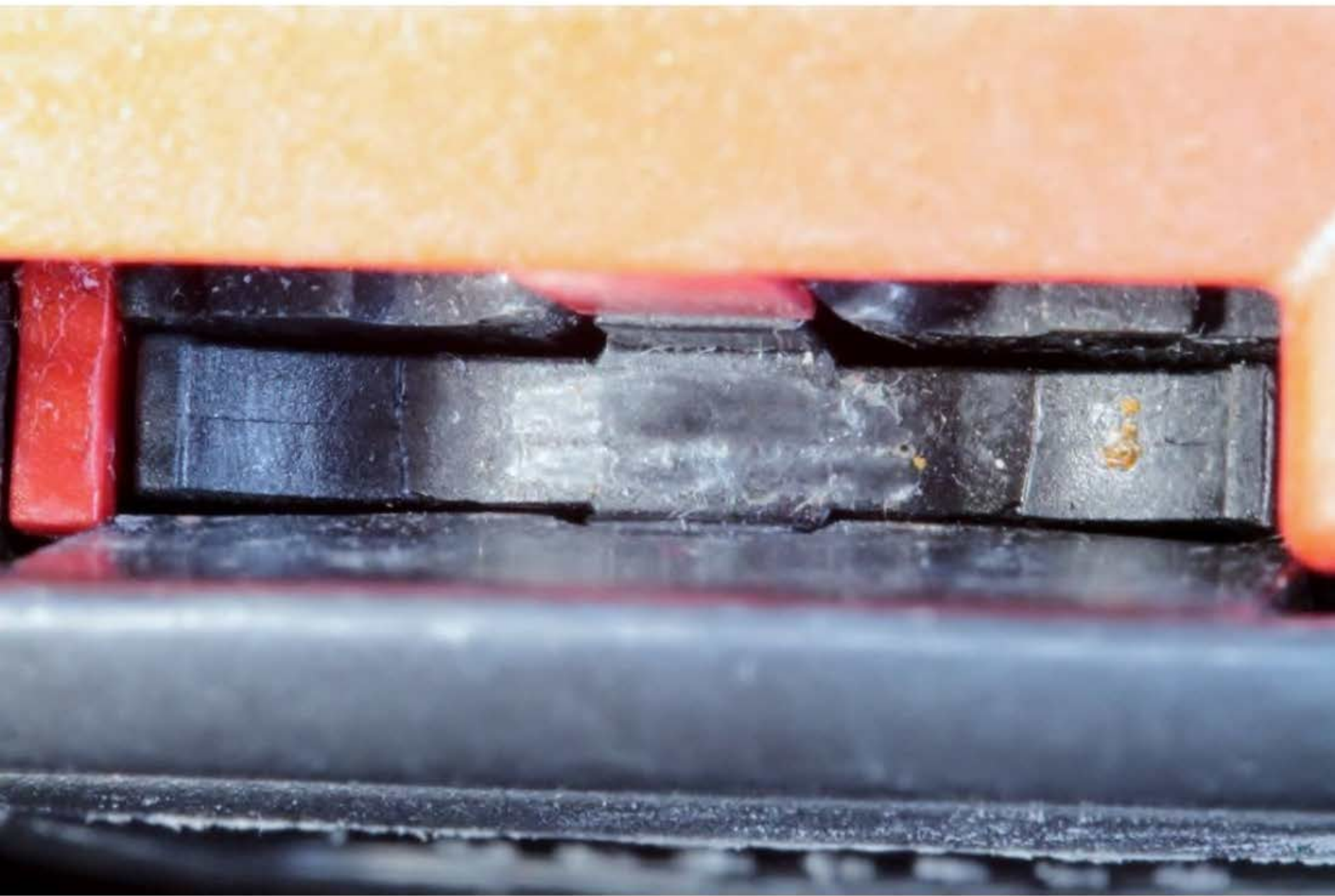


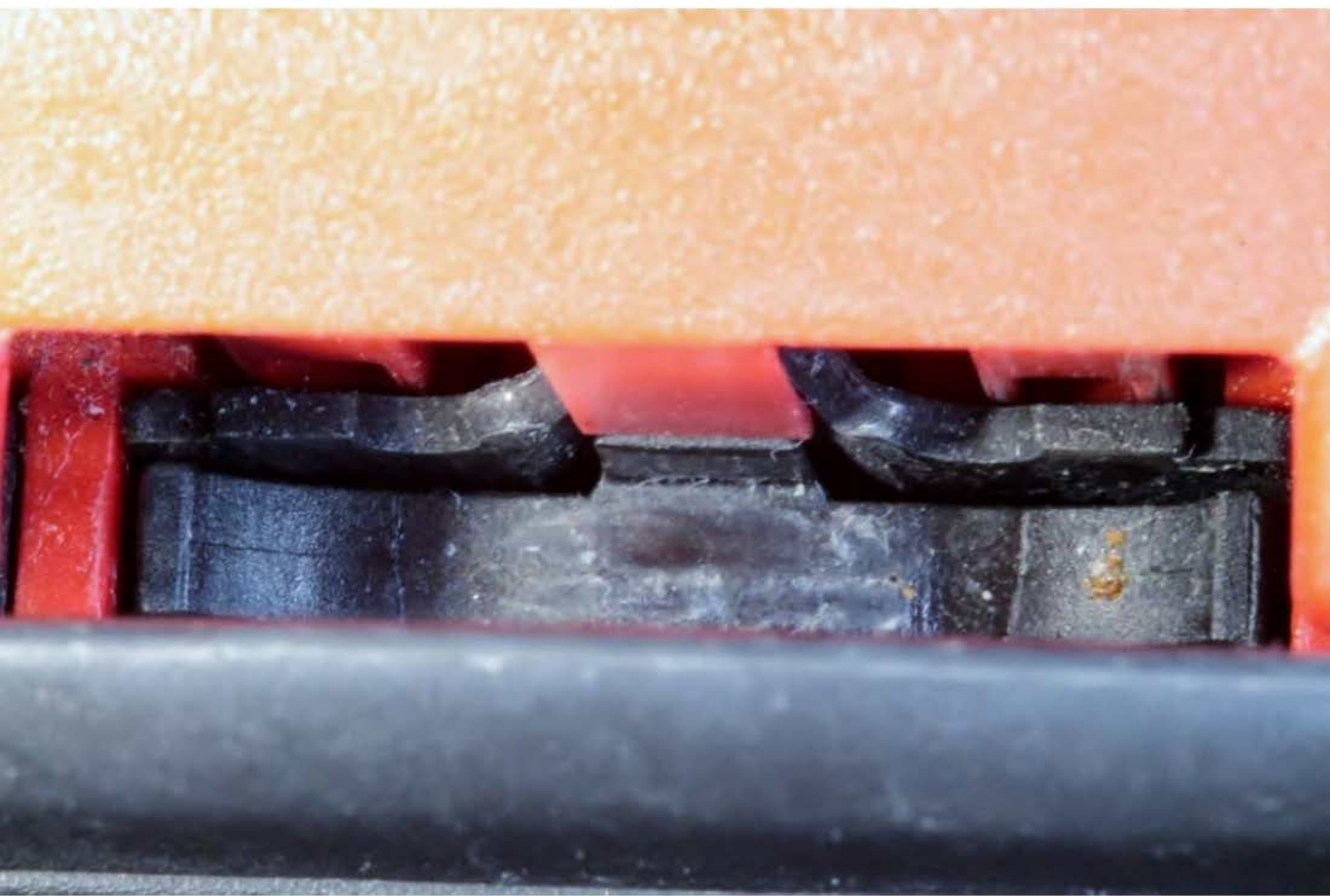


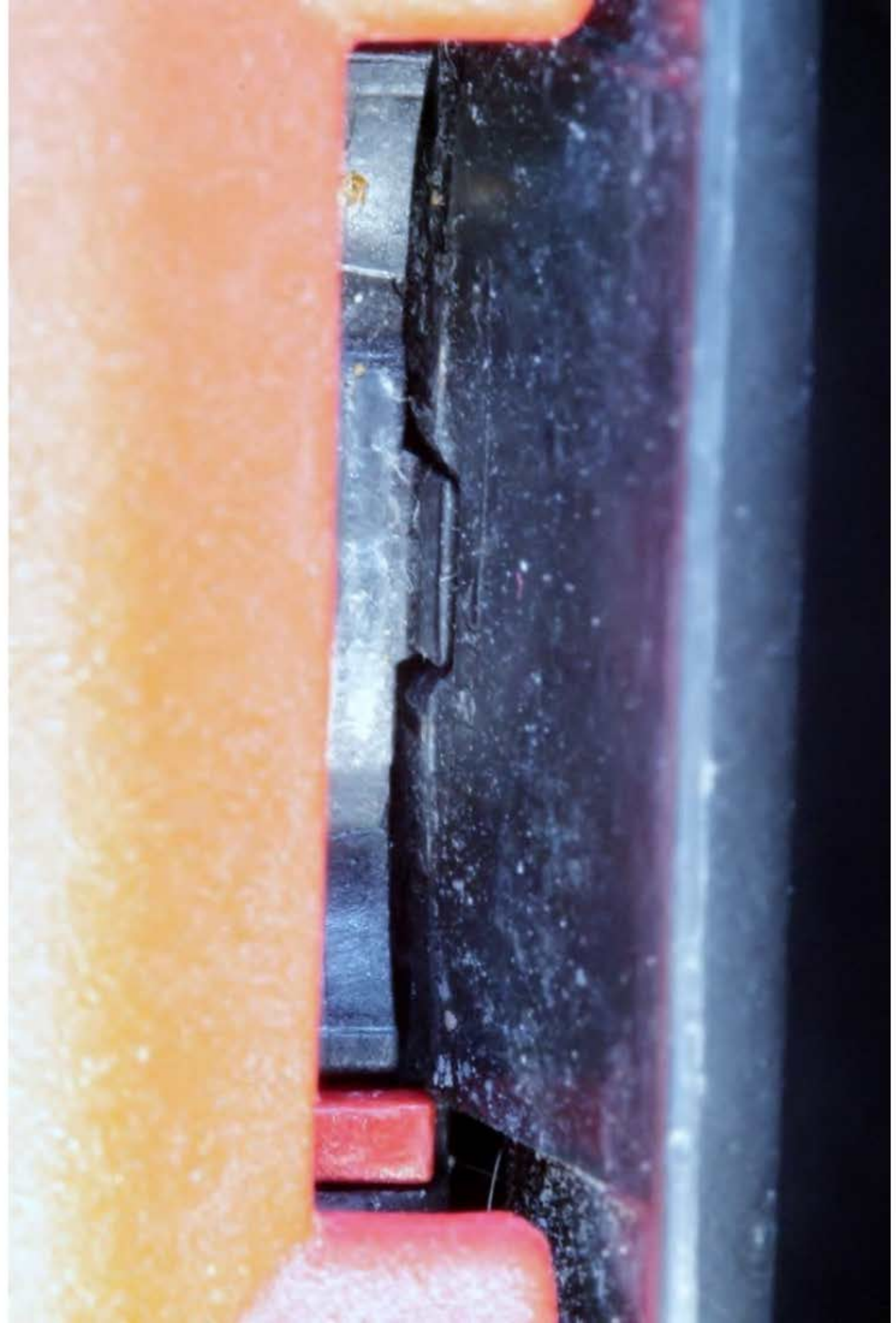
1121510

1993

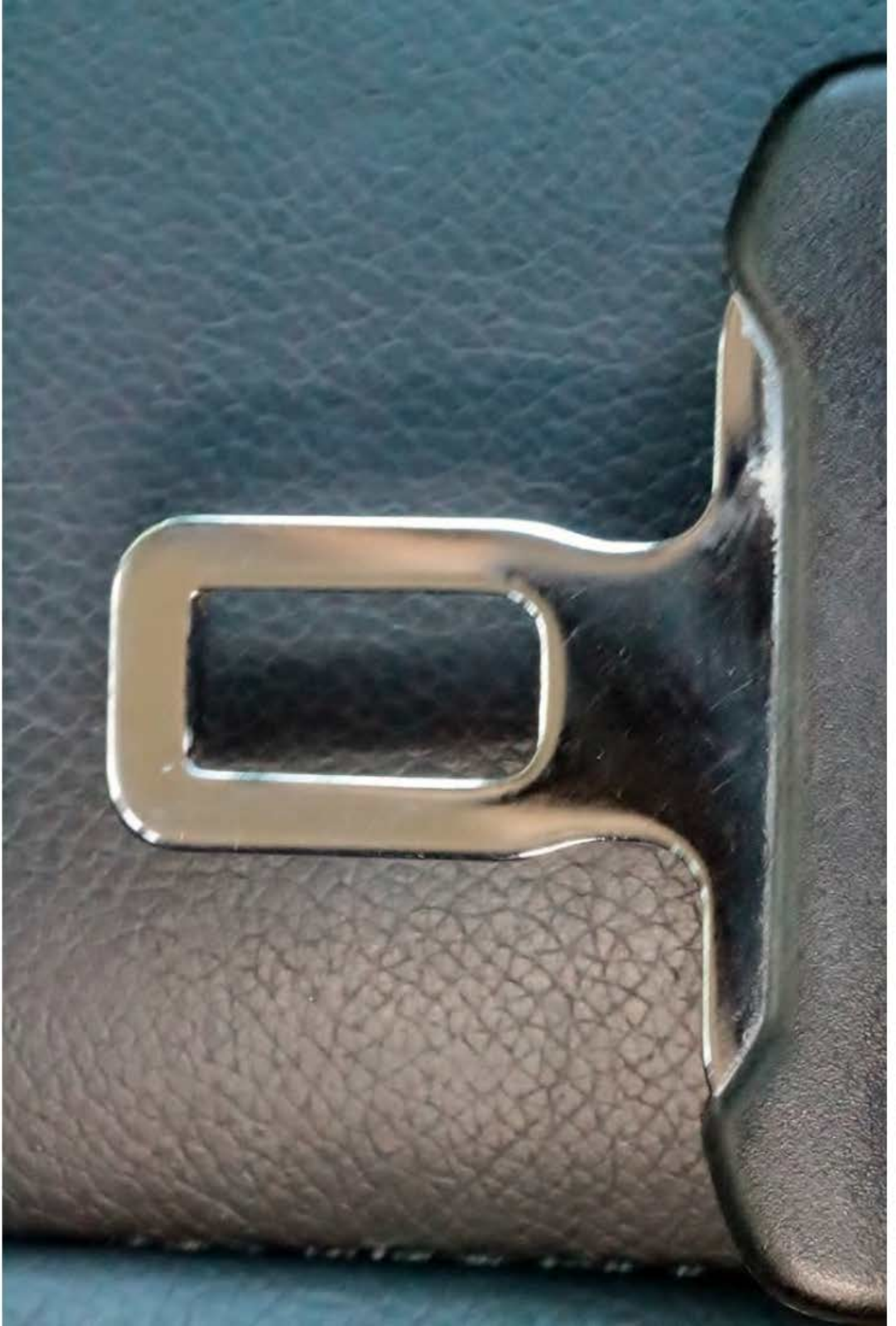




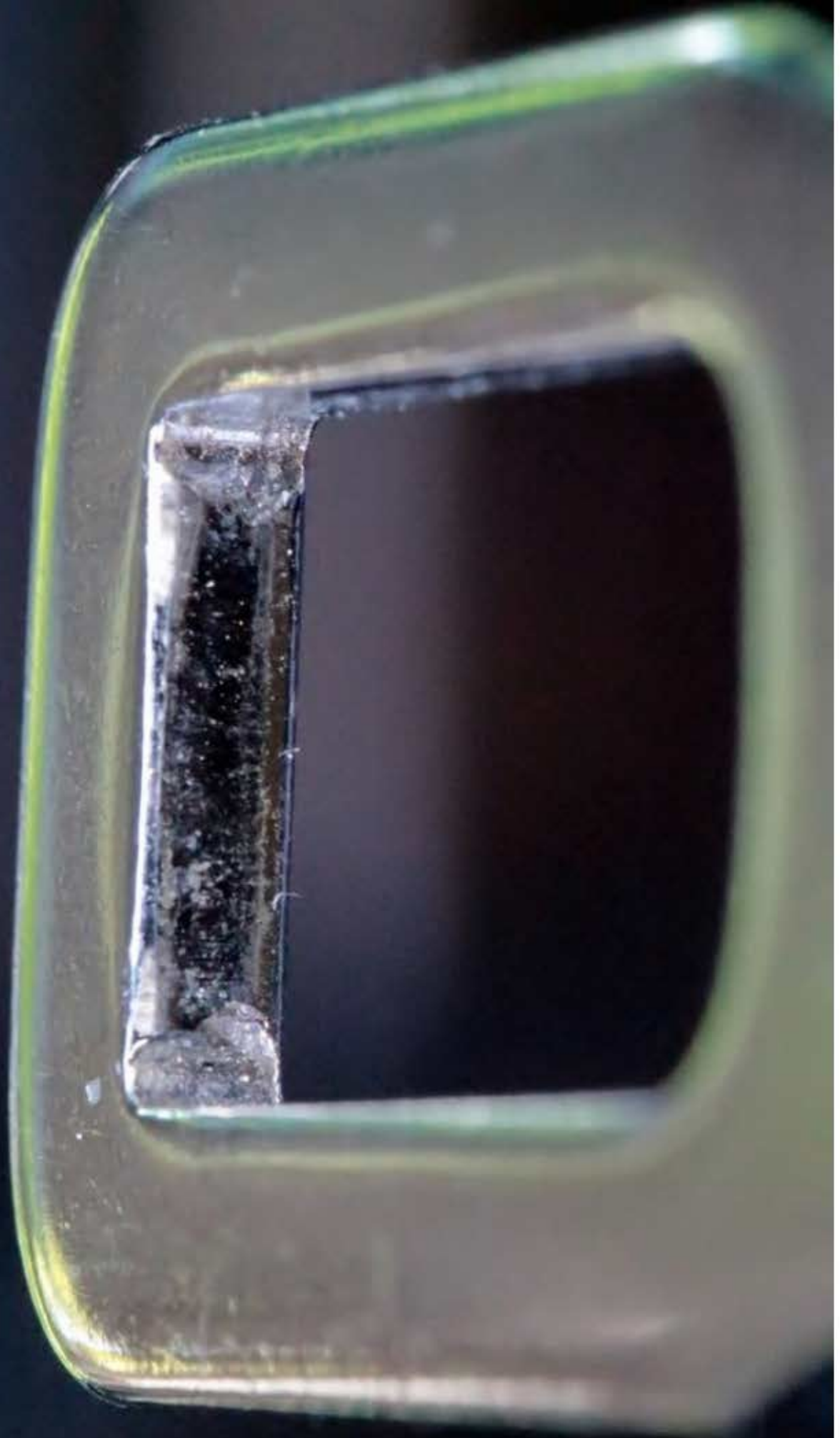














T0333



70333



TD333





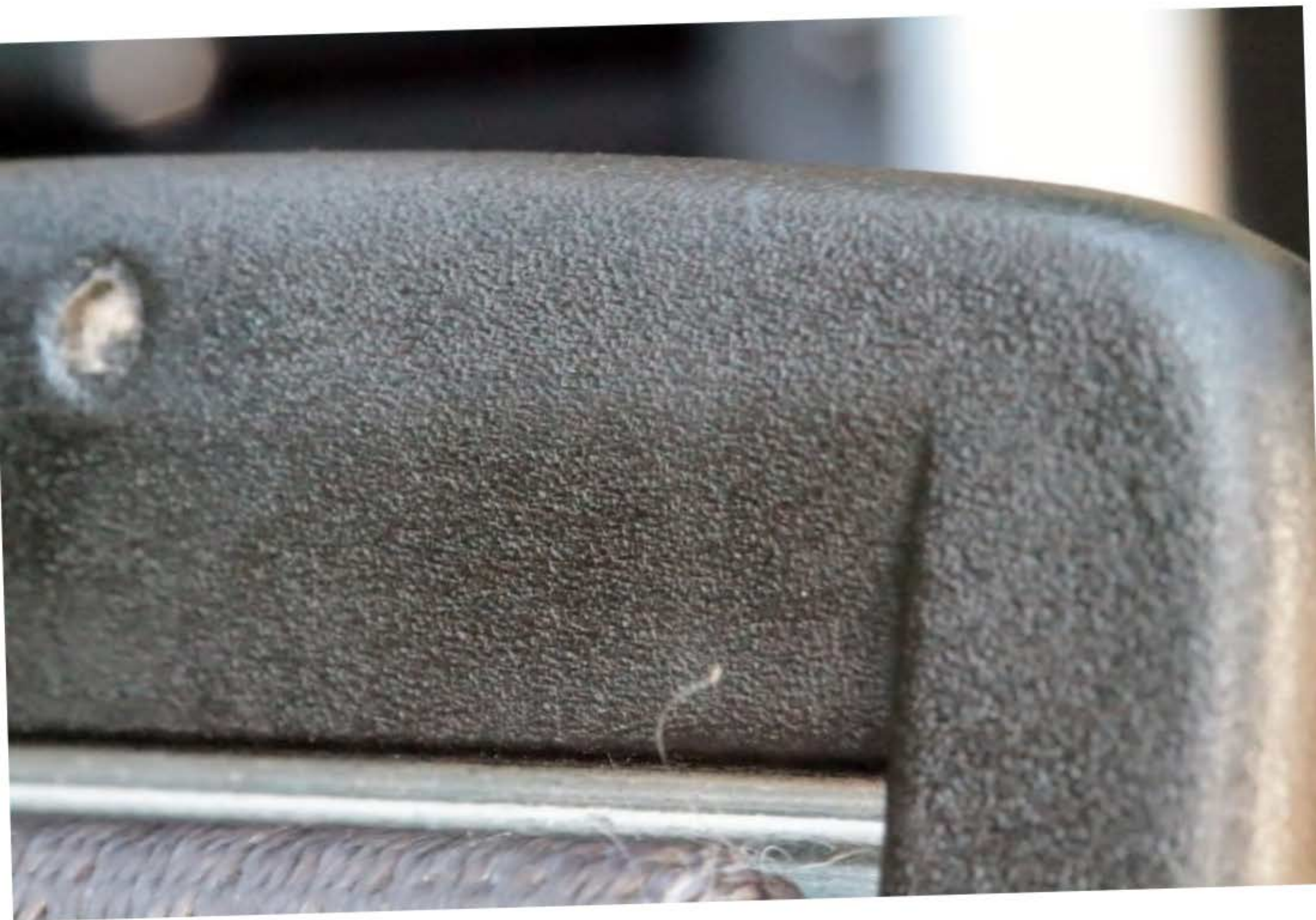








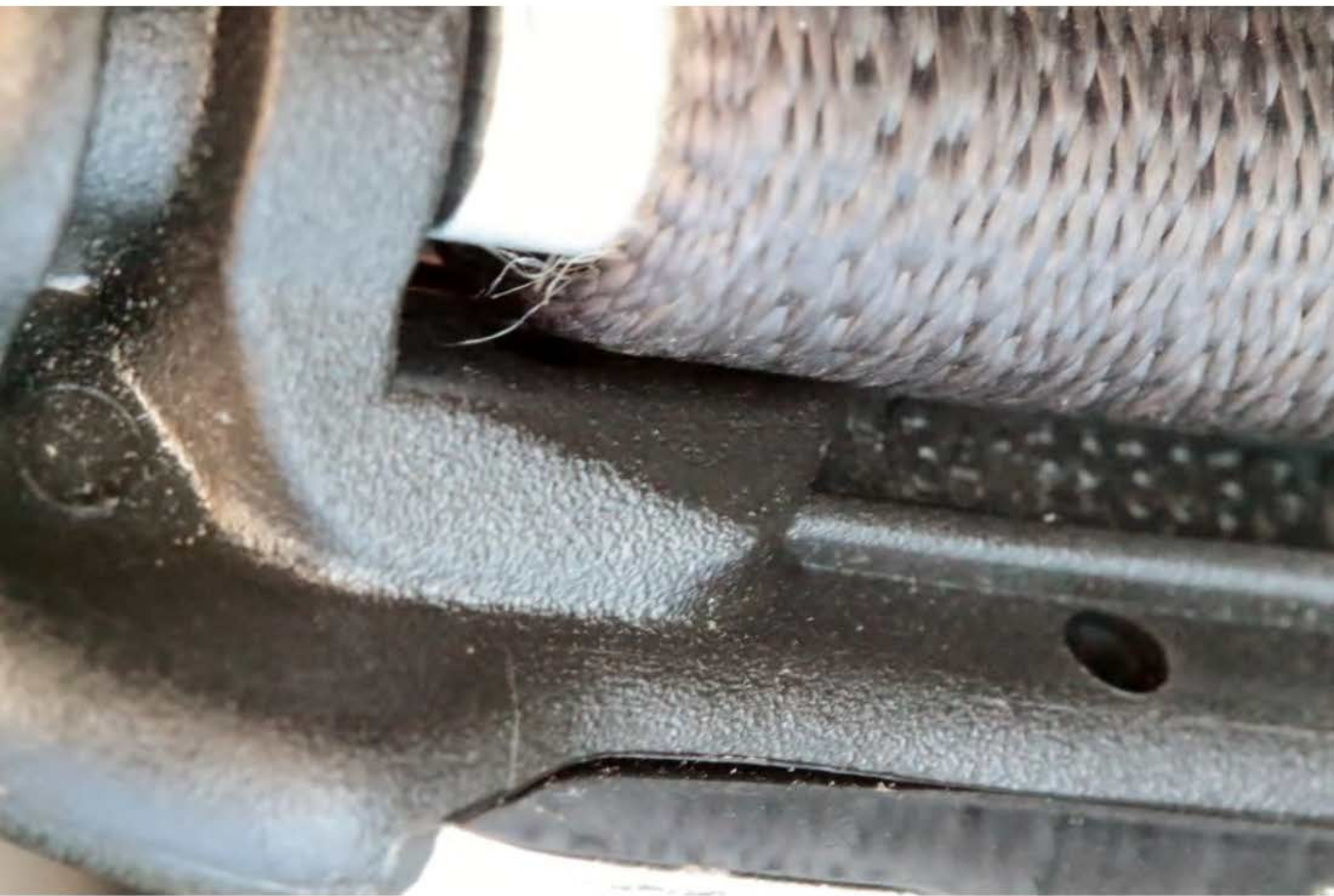




















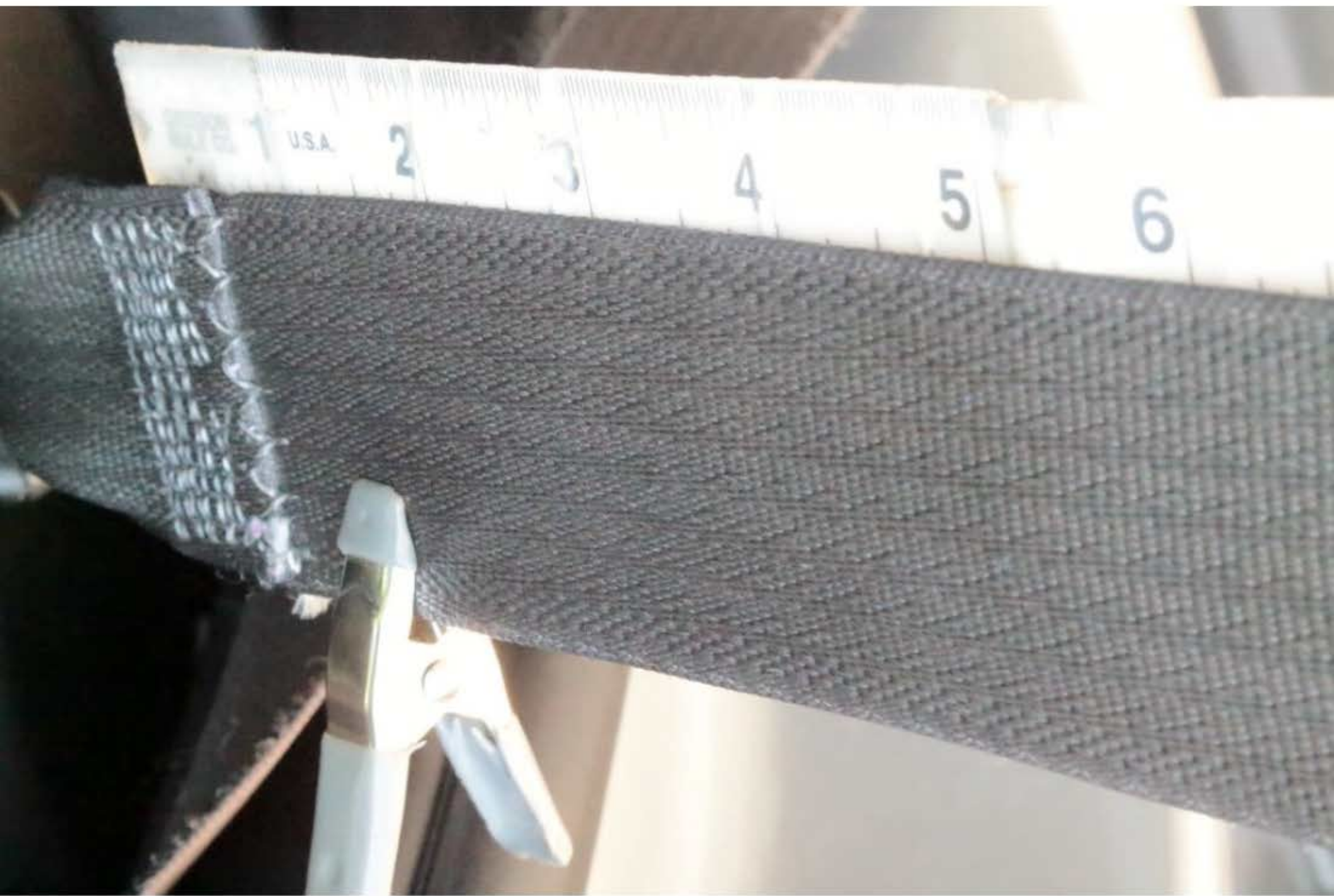






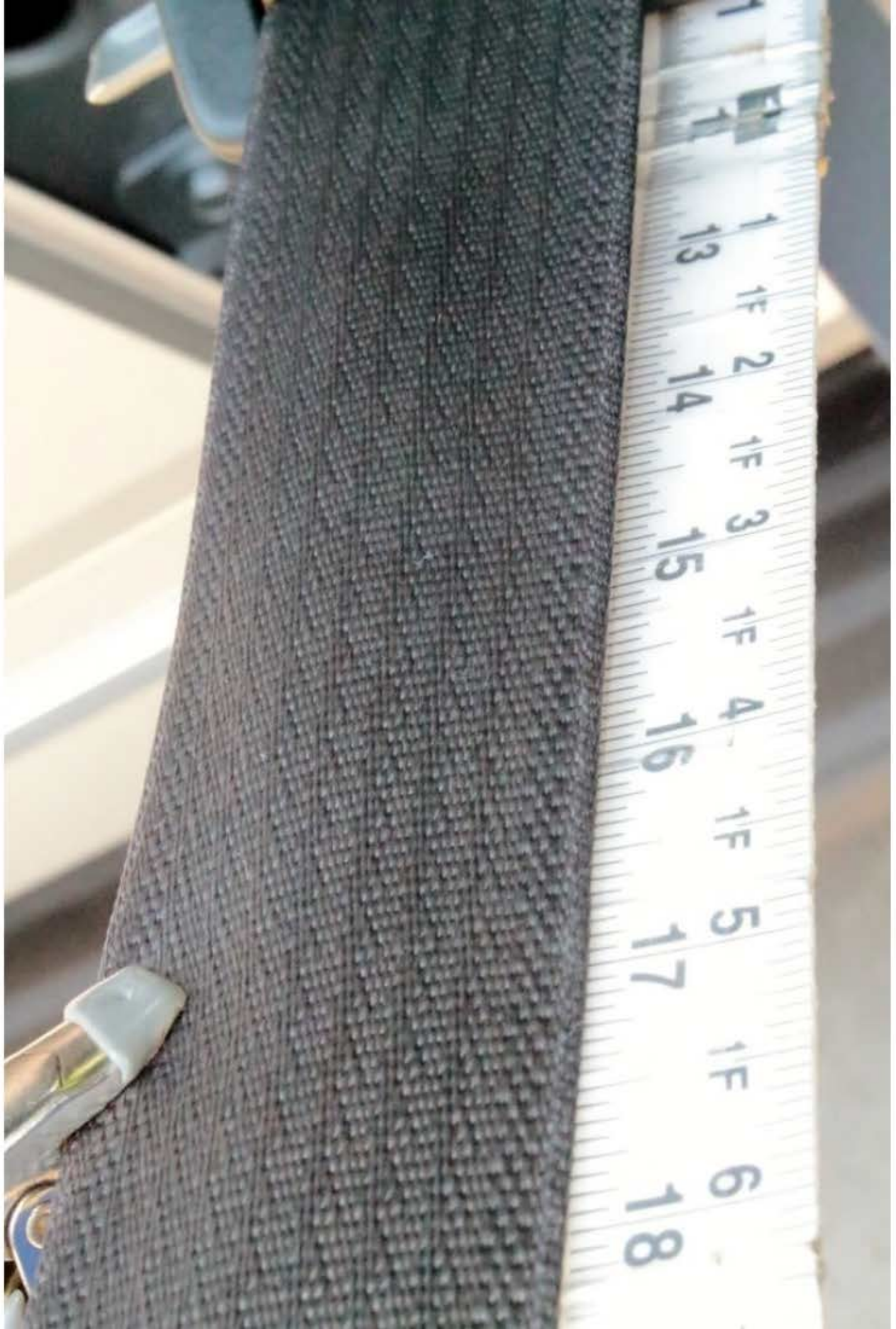




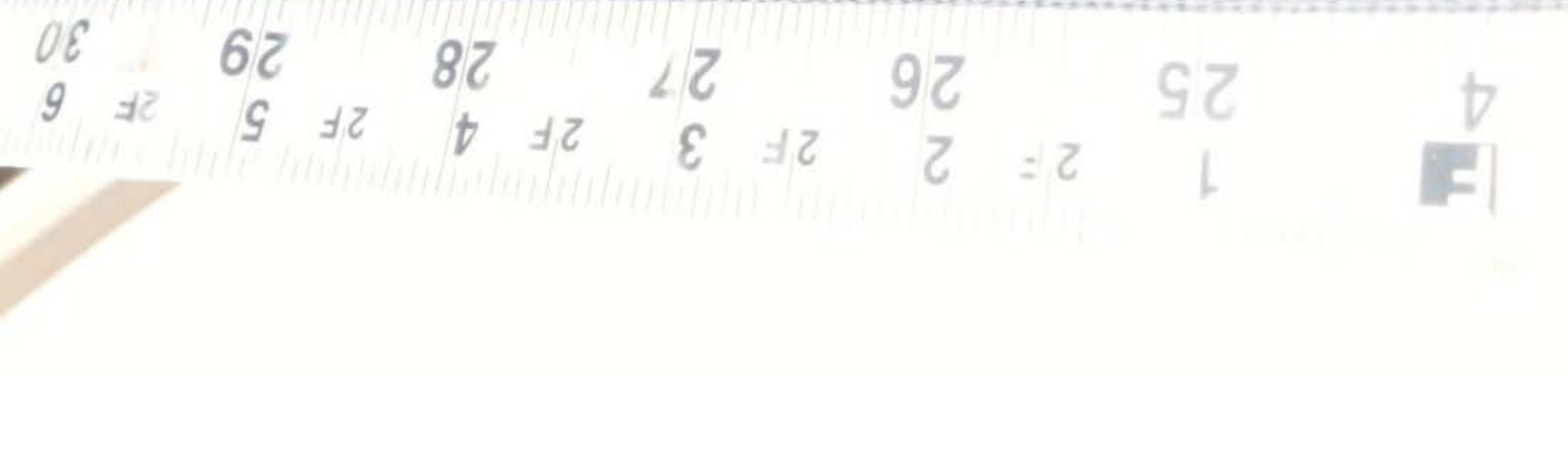










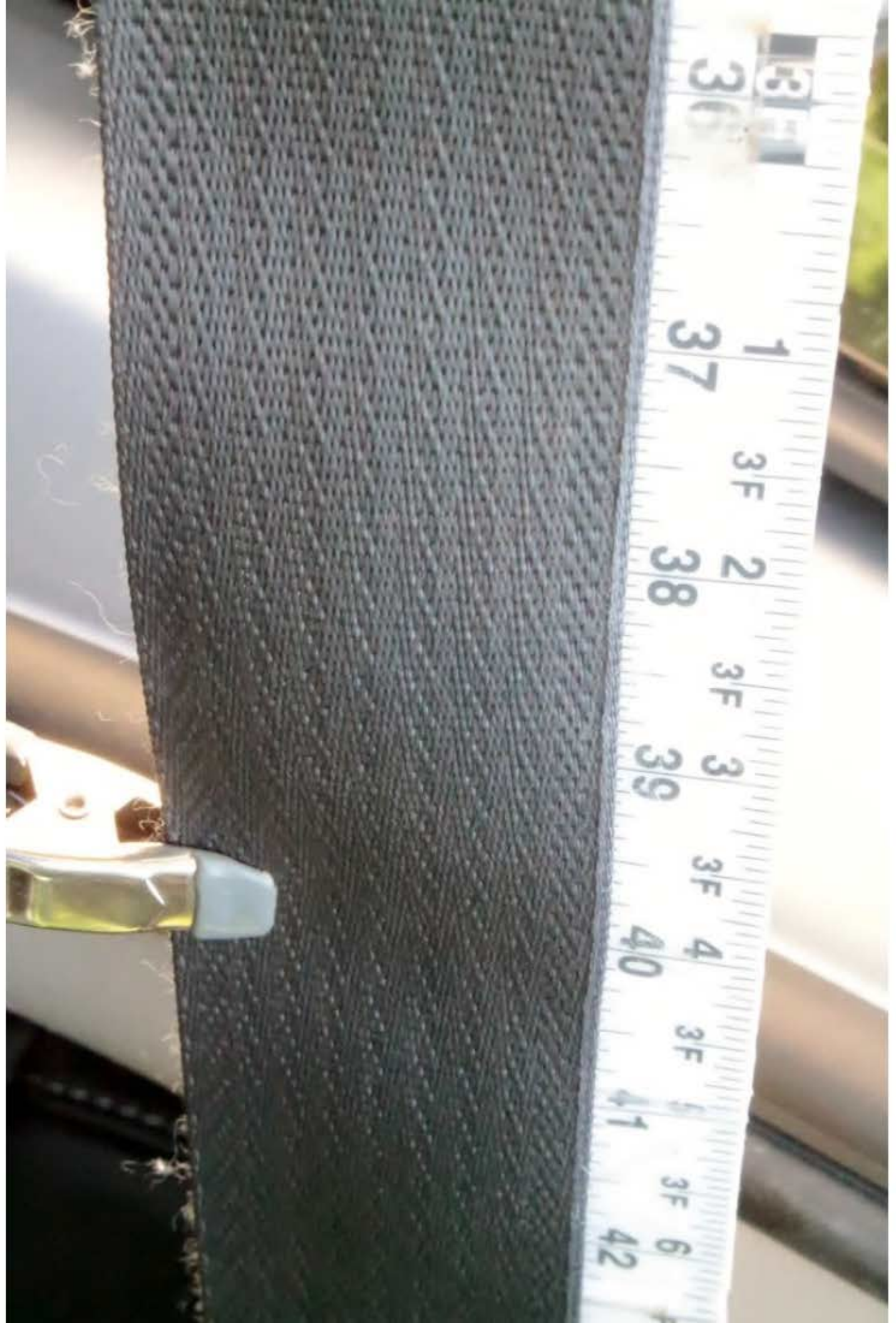


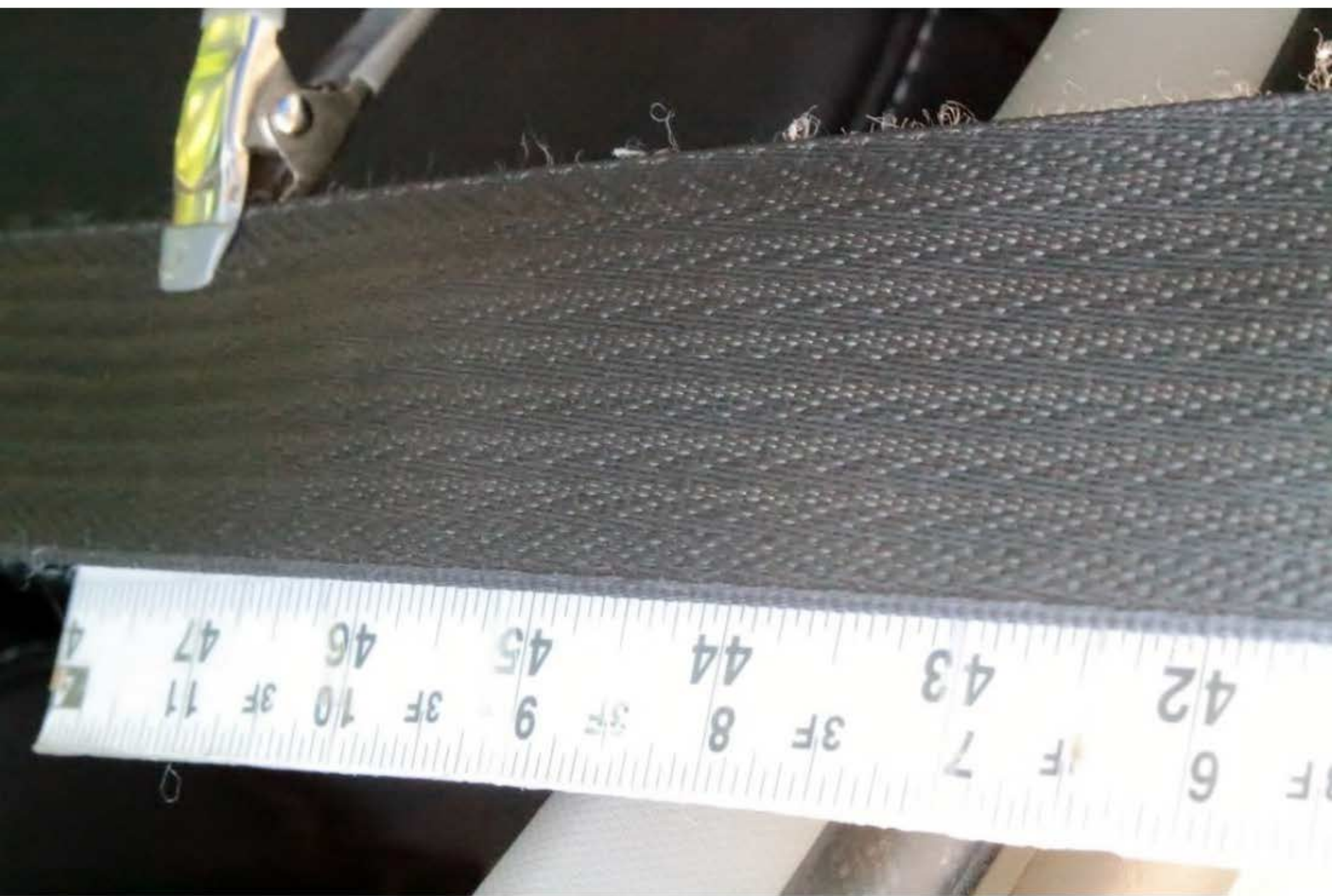
6 2F 7 2F 8 2F 9 2F 10 2F 11
30 31 32 33 34 35

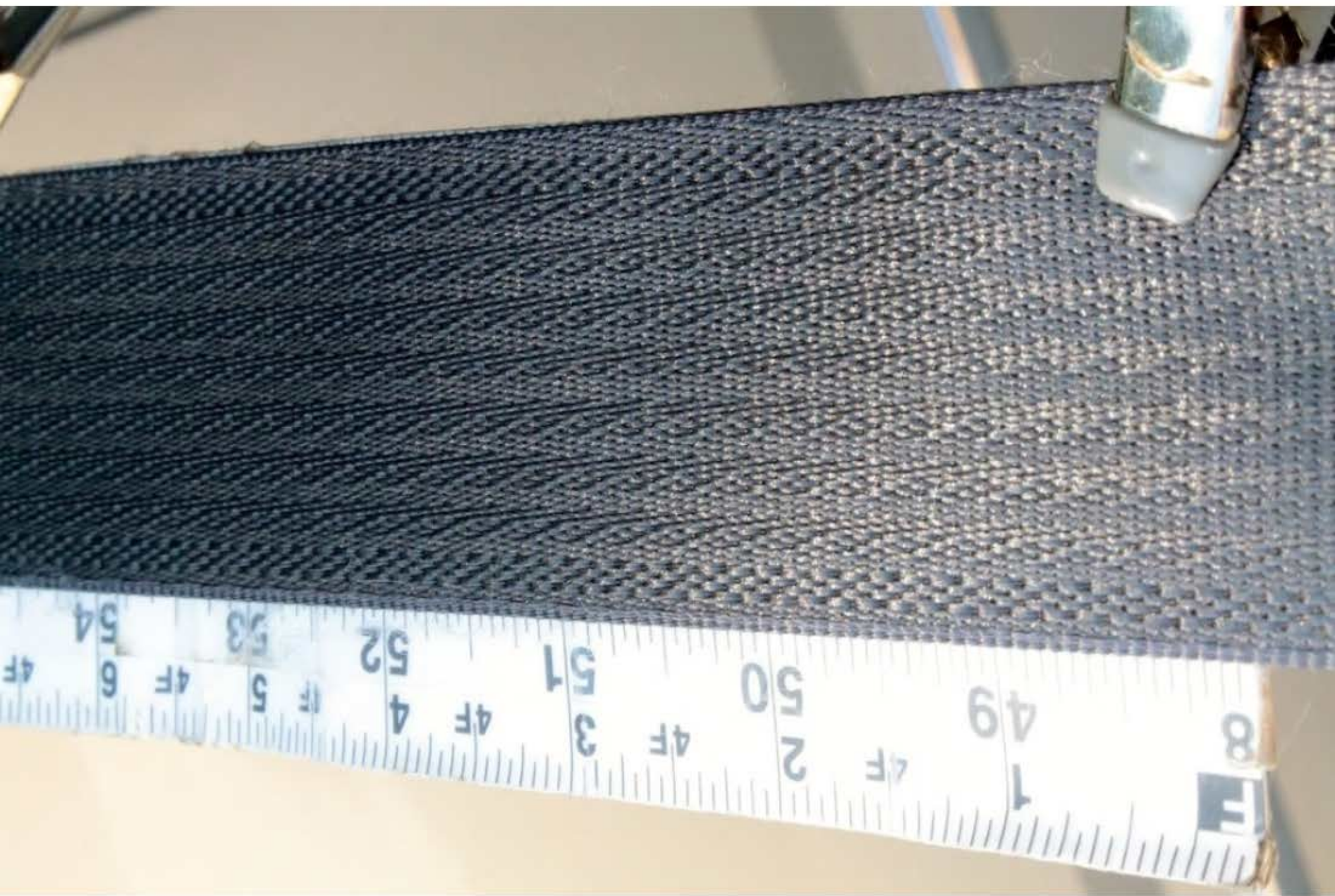
13-1

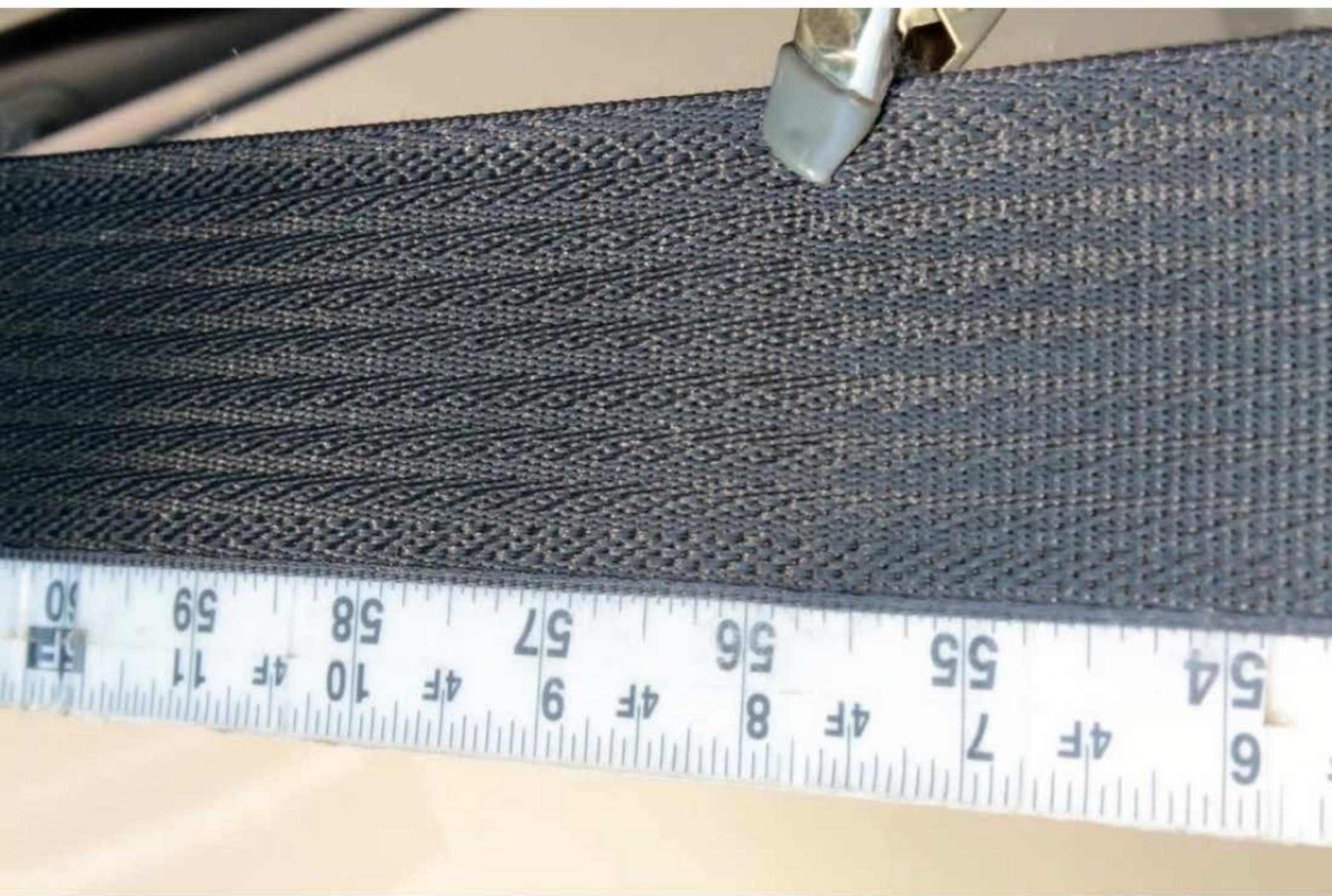
36















6

66

5

7
67

5F

8
68

5F

9
69

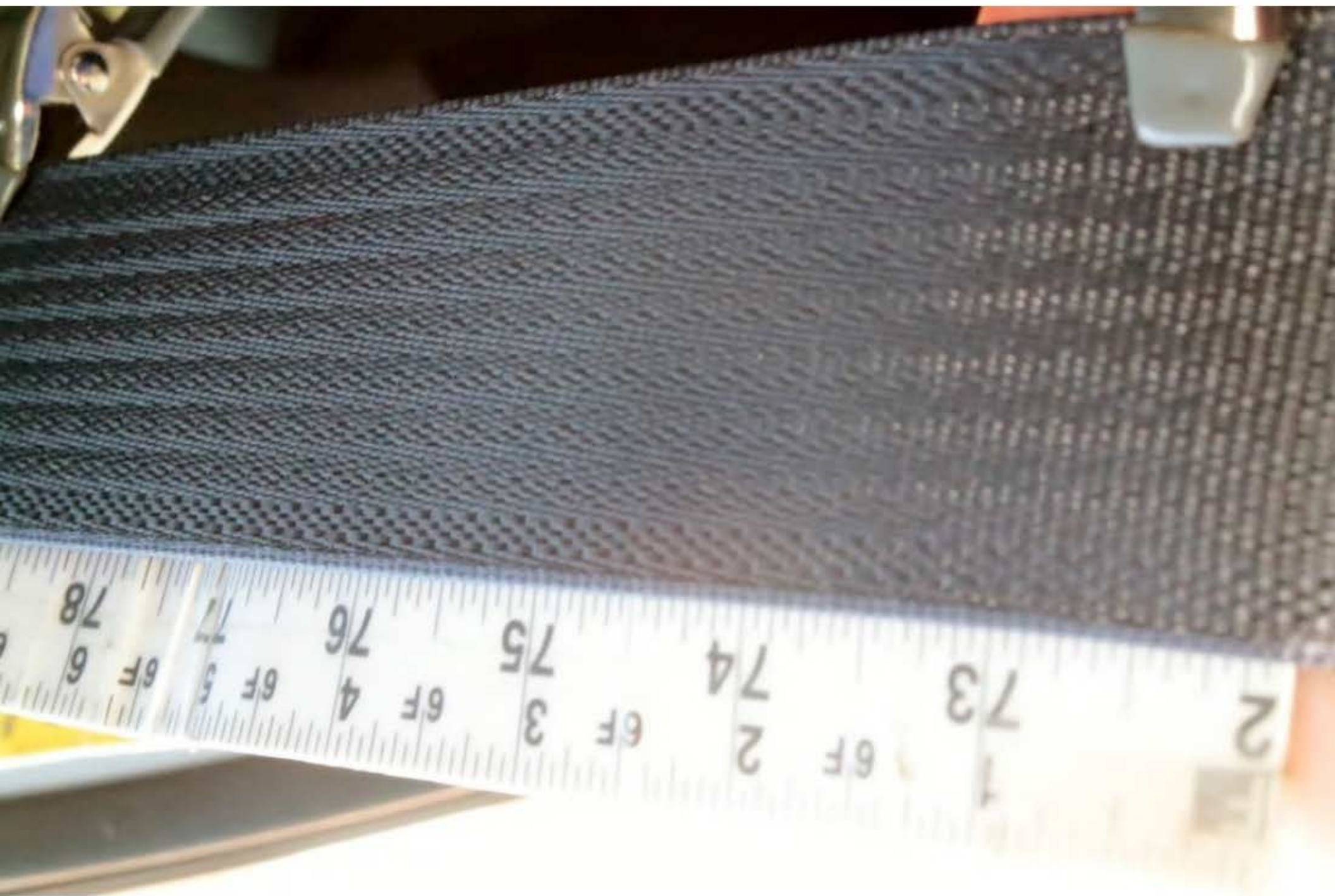
5F

10
70

5F

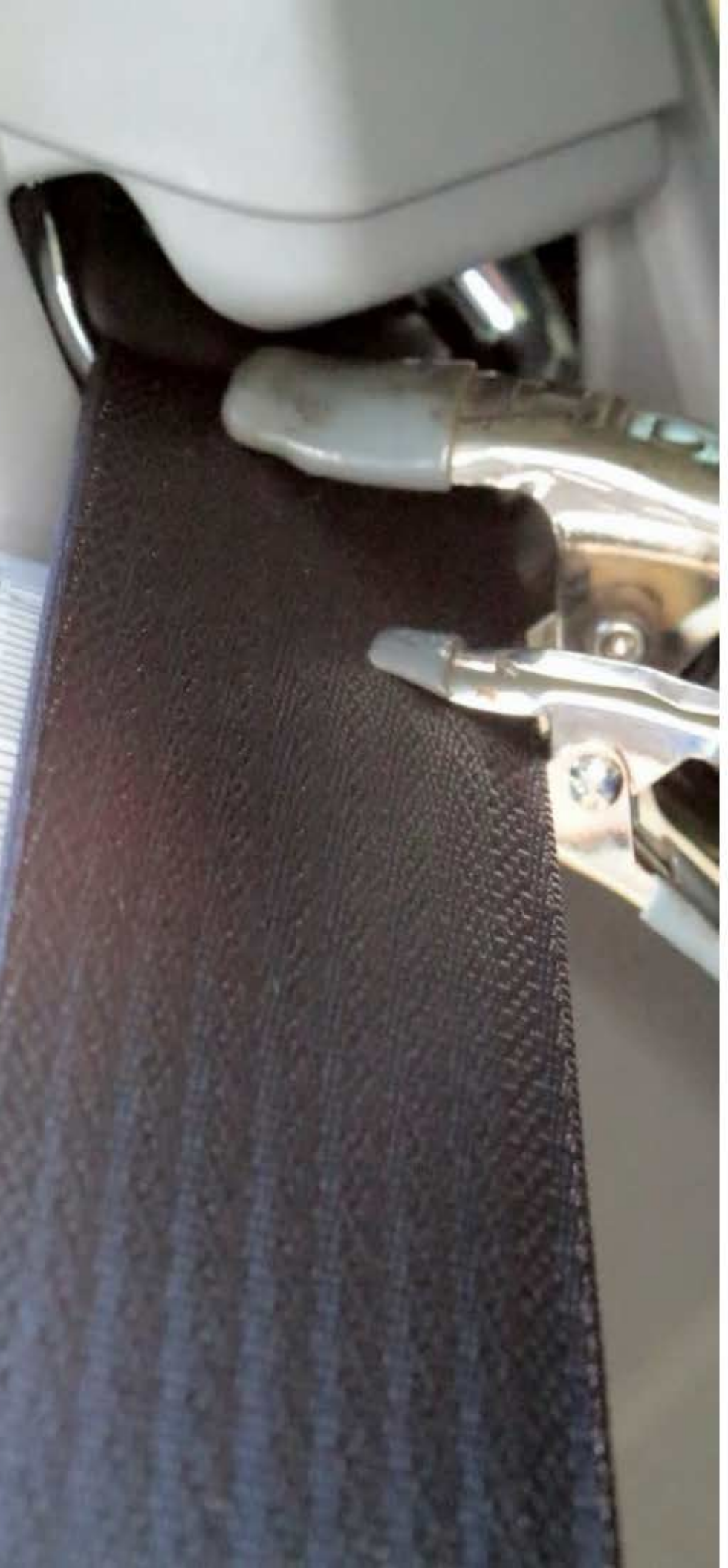
11
71

6
7

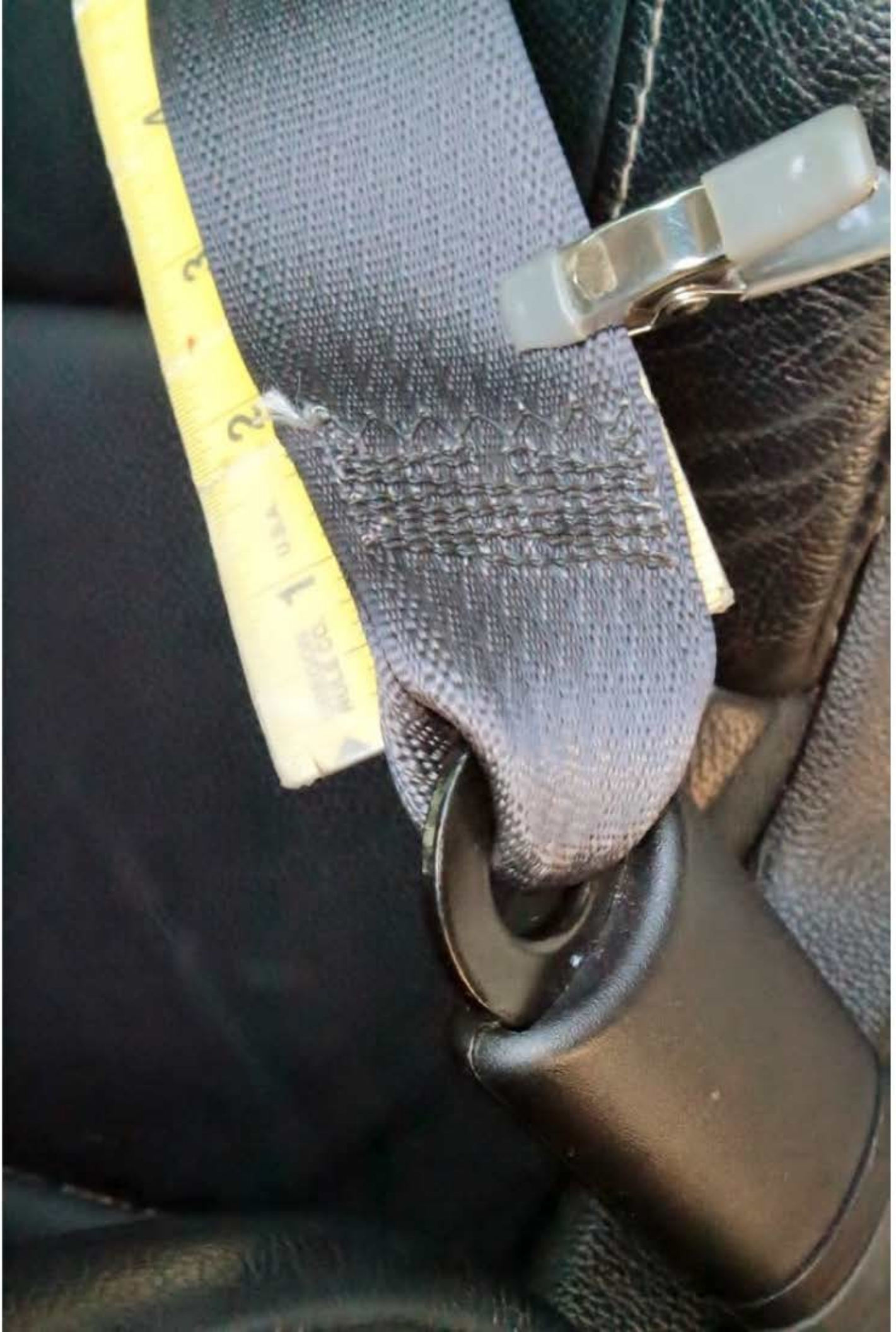




6F 10 6F 11 7F 2 80
82 83 85























1 27

3F 2

3F 3

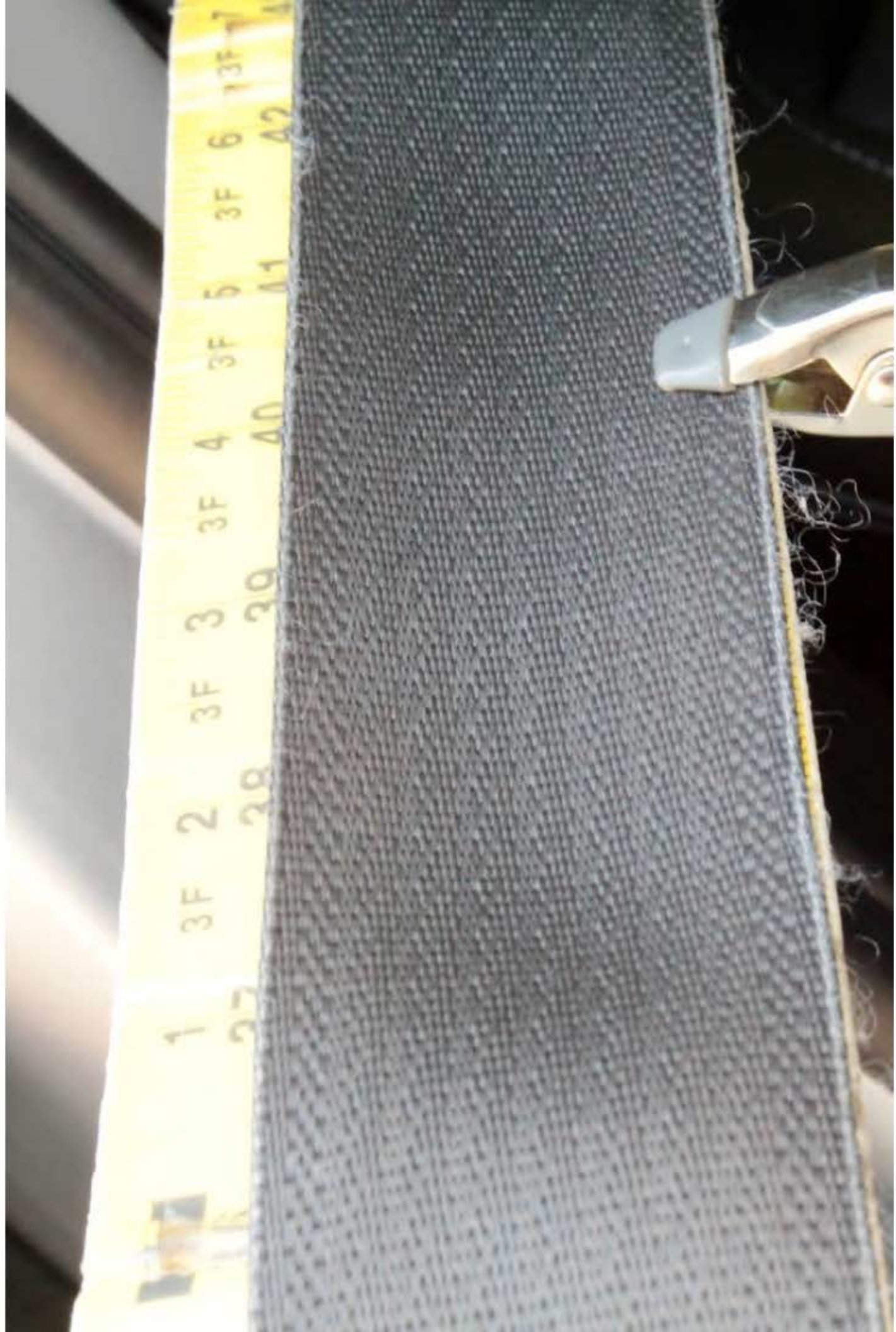
3F 4

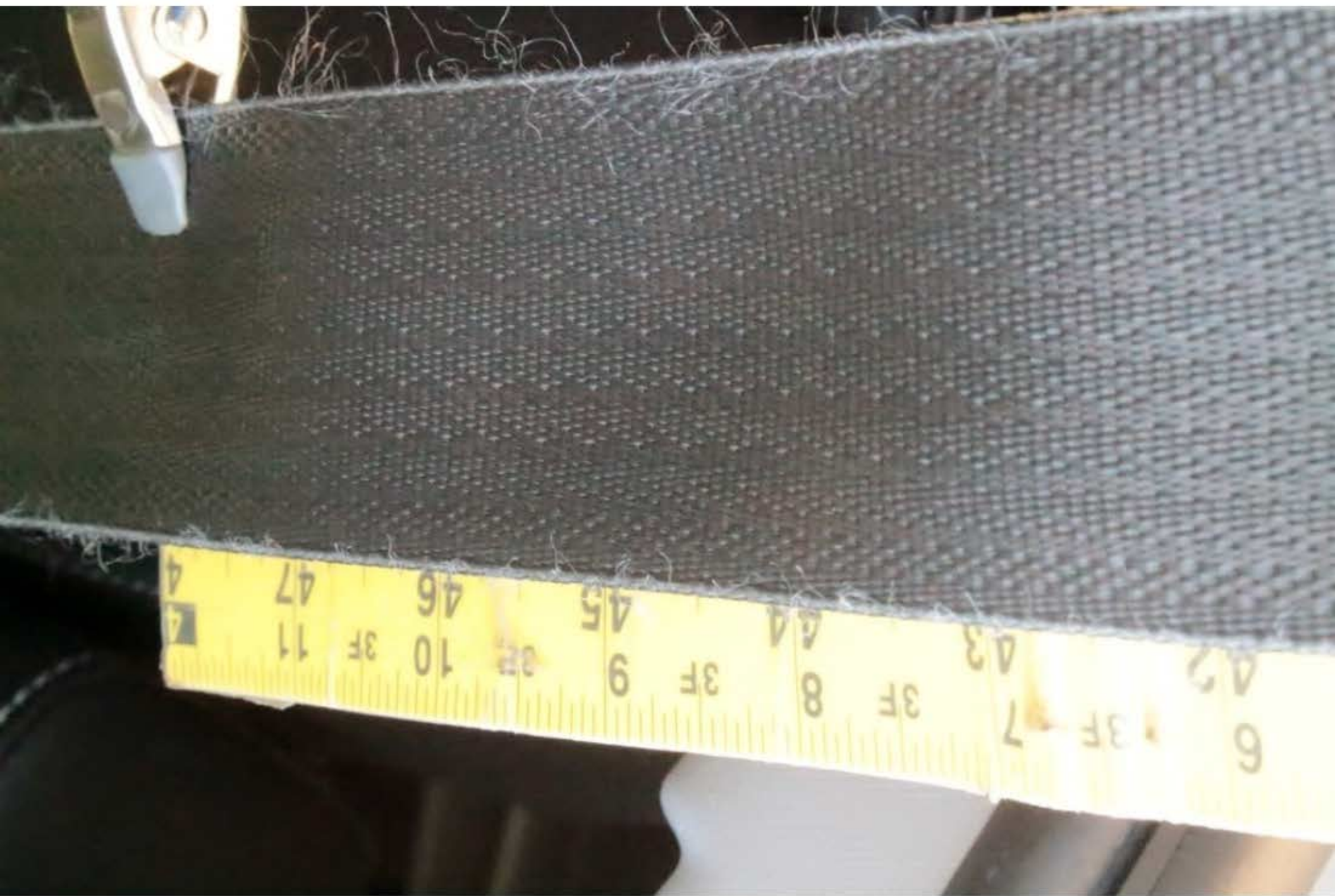
3F 5

3F 6

3F 7

13F 8







8 **E**

1 49

4F

2 50

4F

3 51

4F

4 52

4F

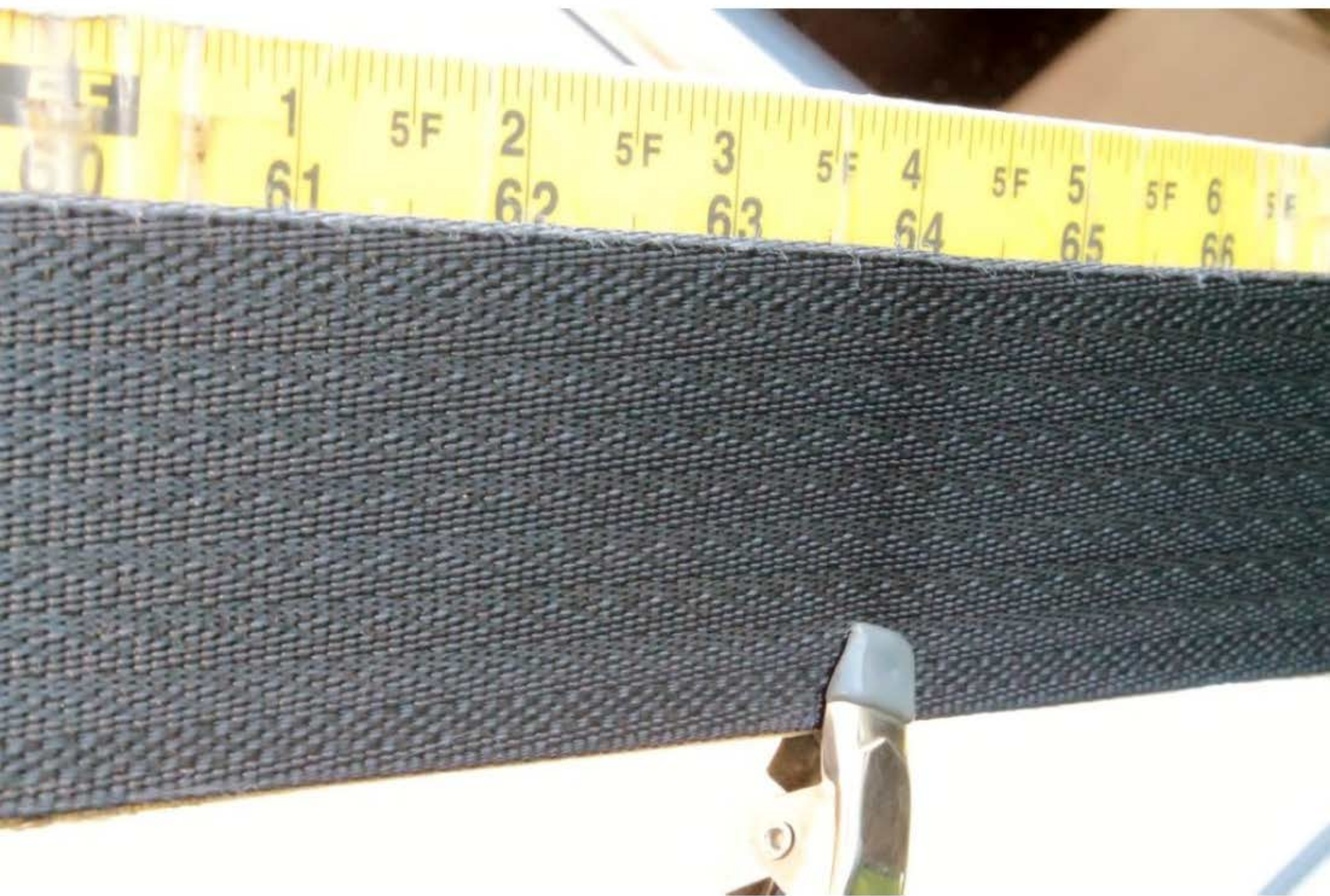
5 53

4F

6 54

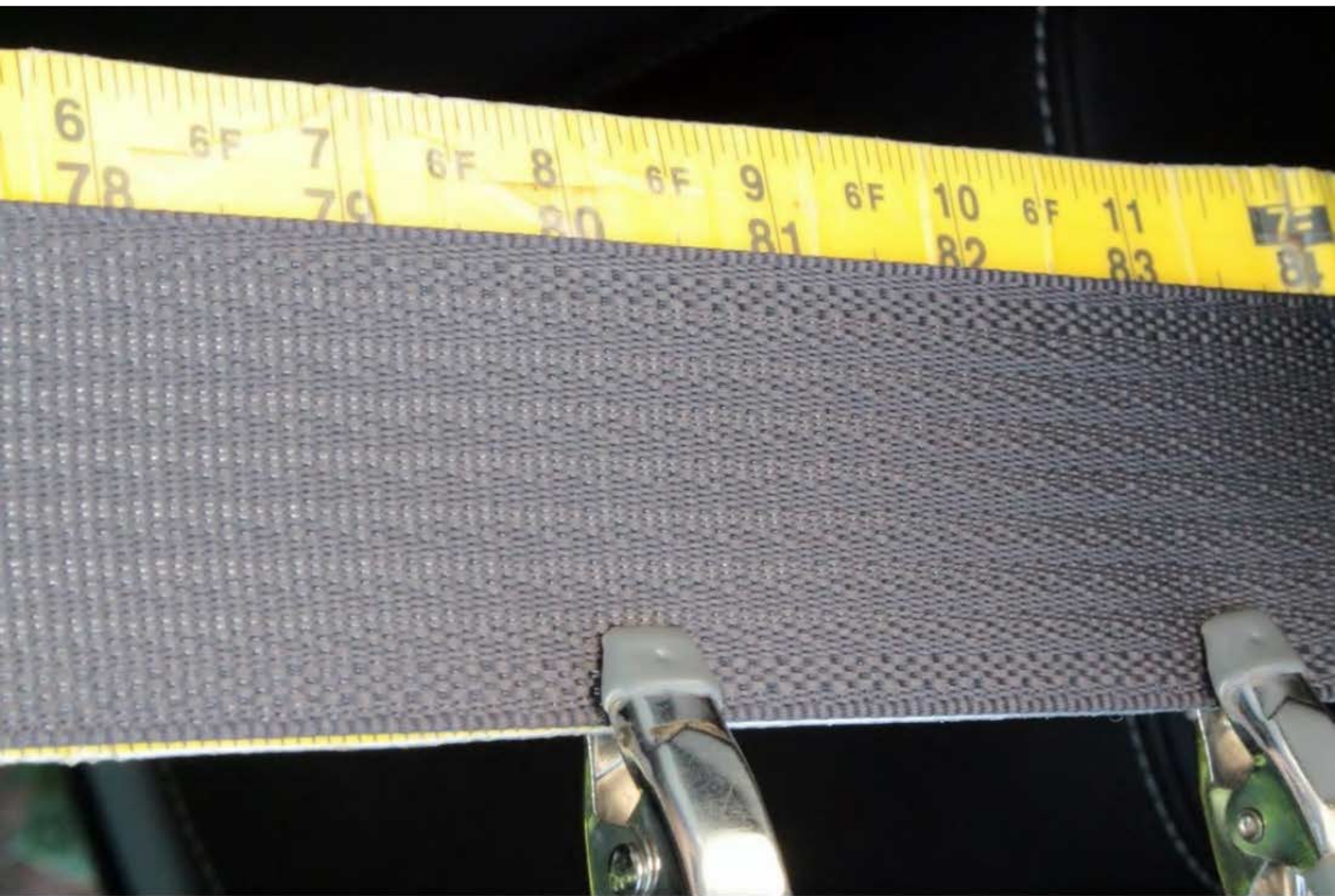
4F

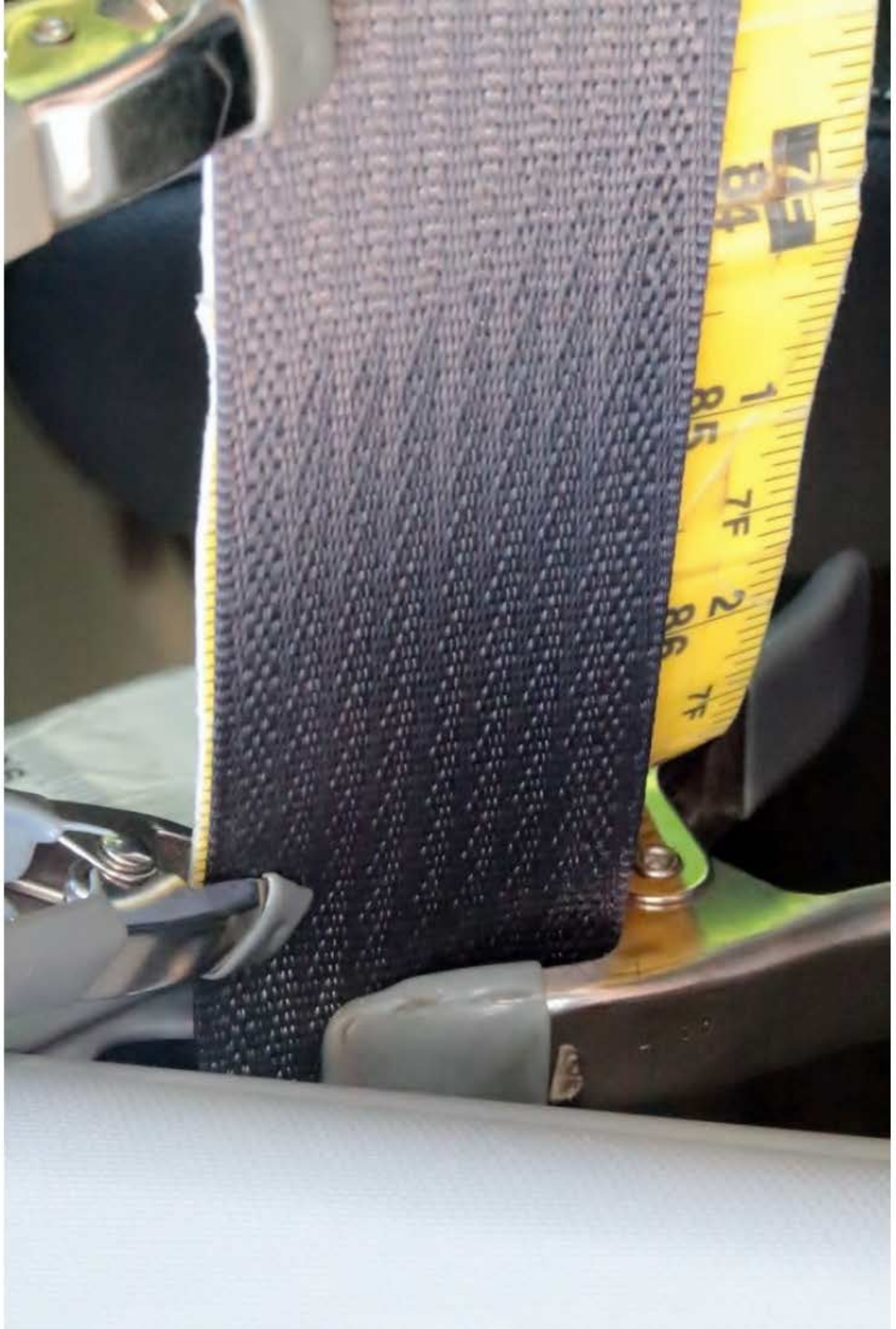
















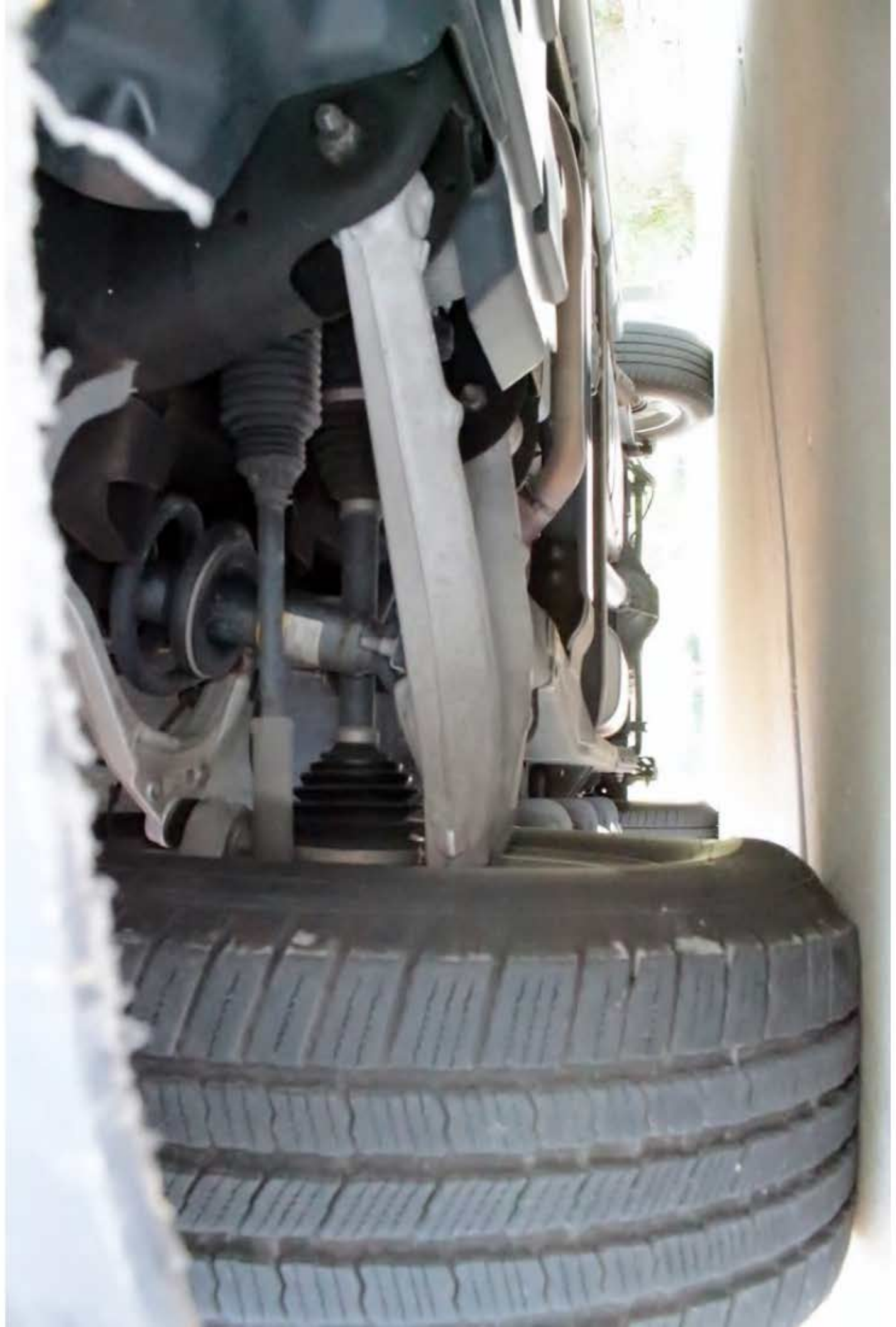




























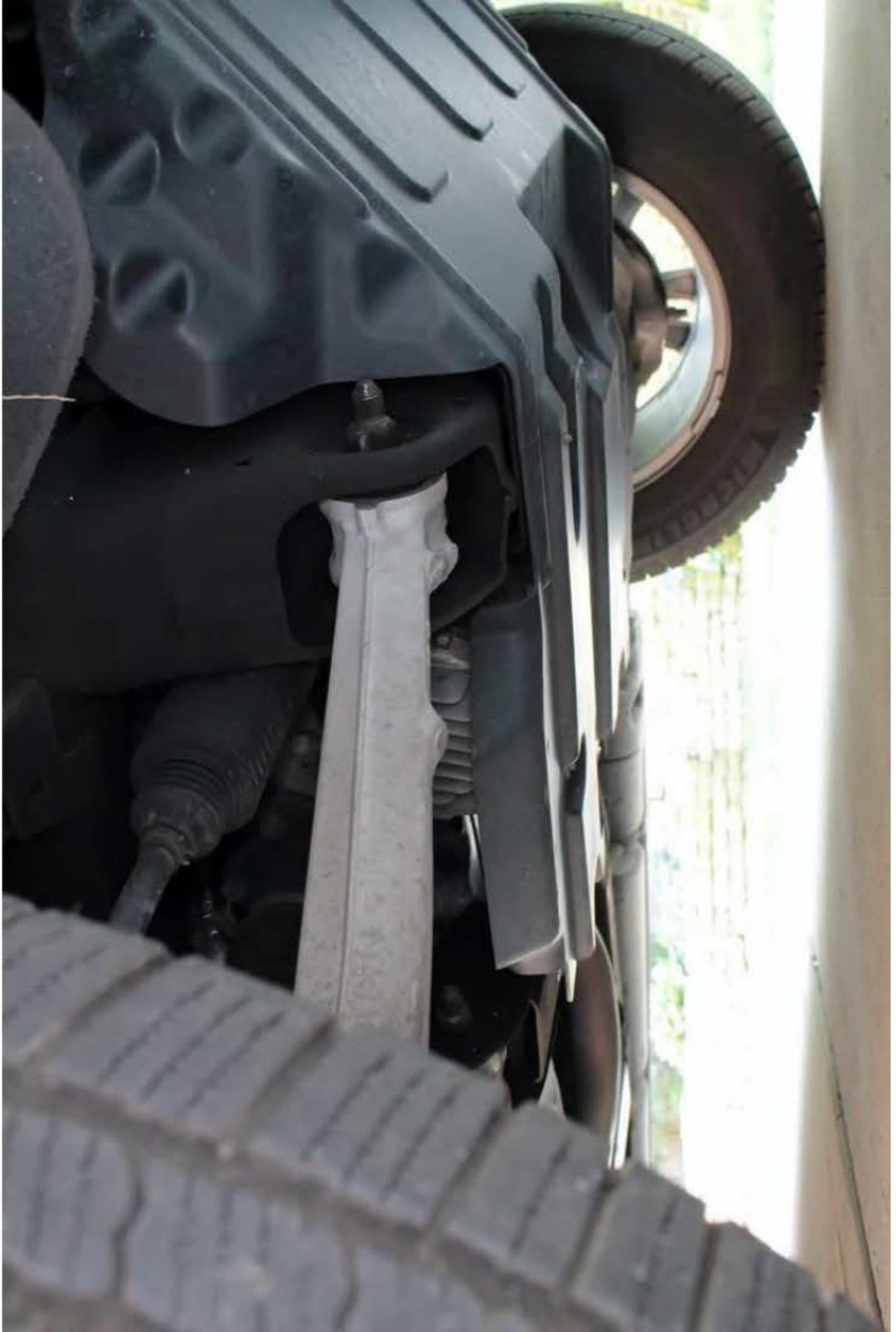












































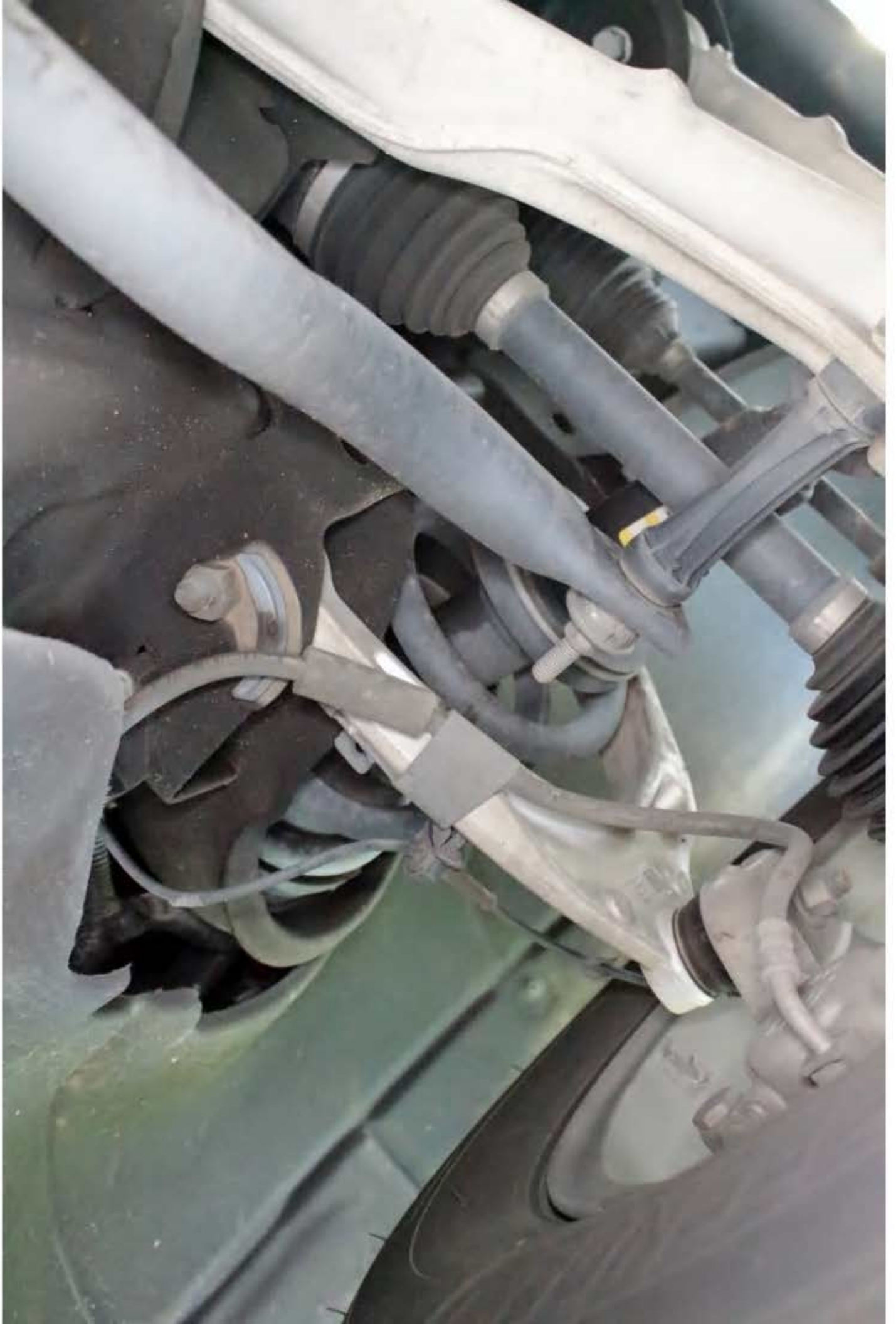




























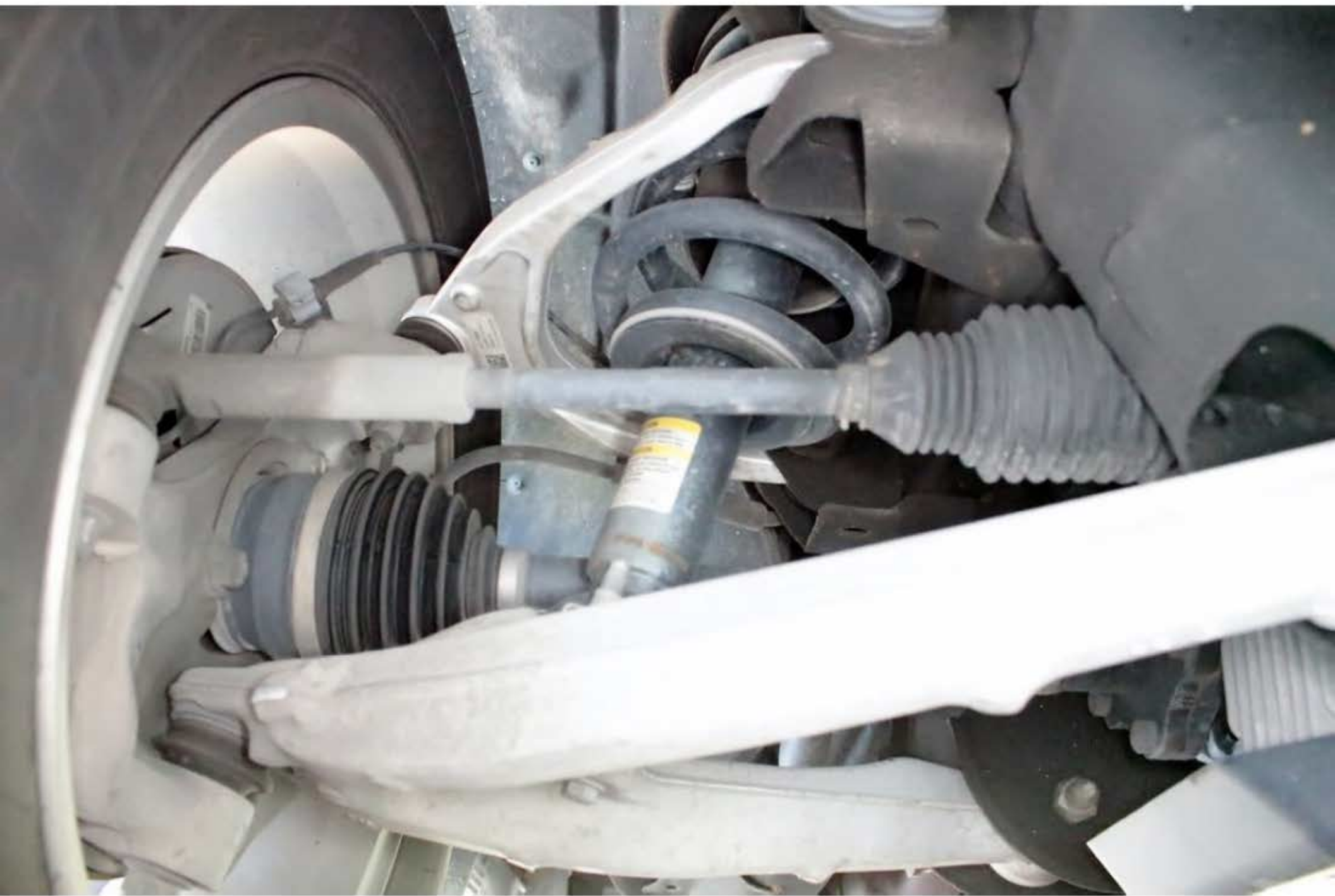








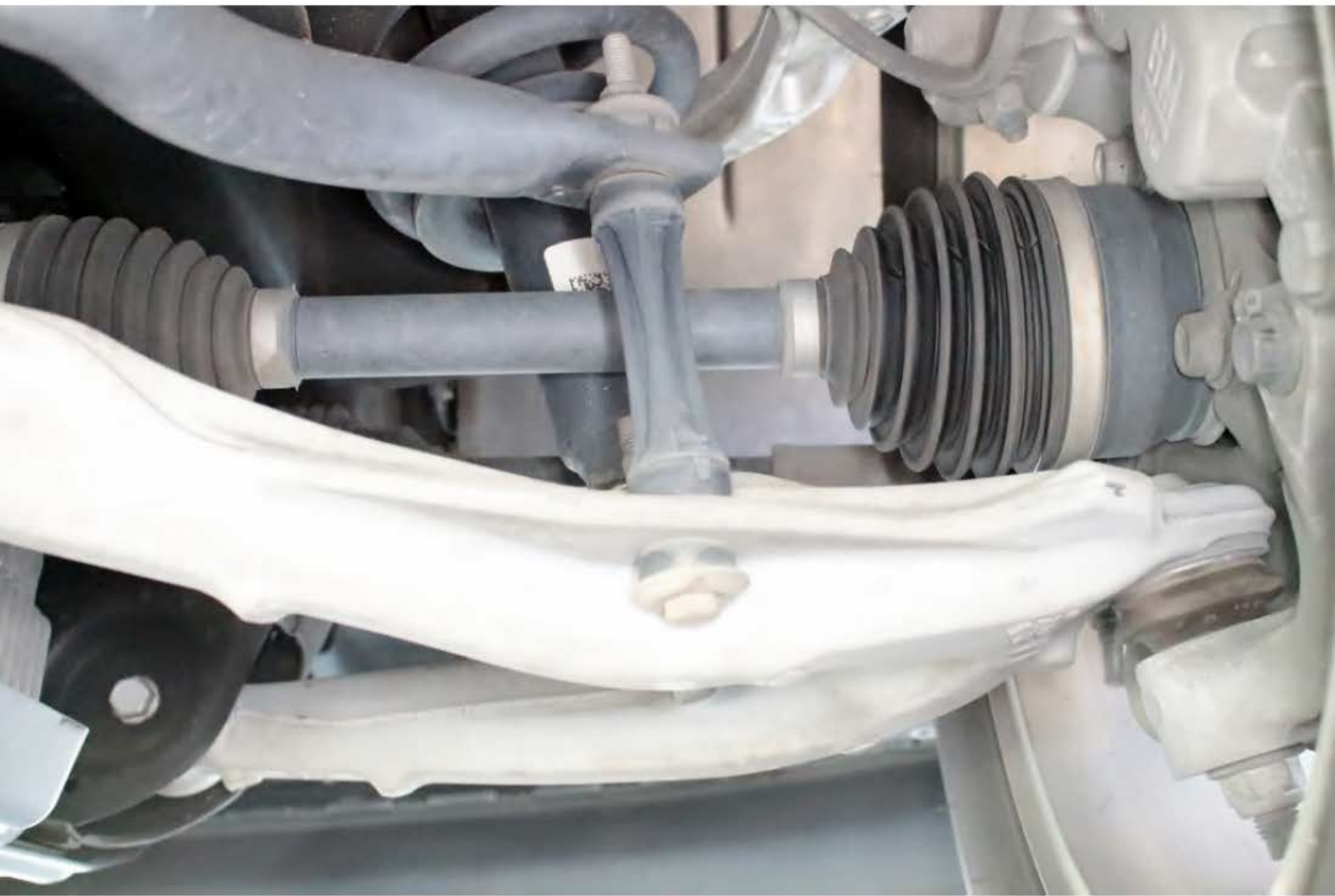
























-FF A18

05











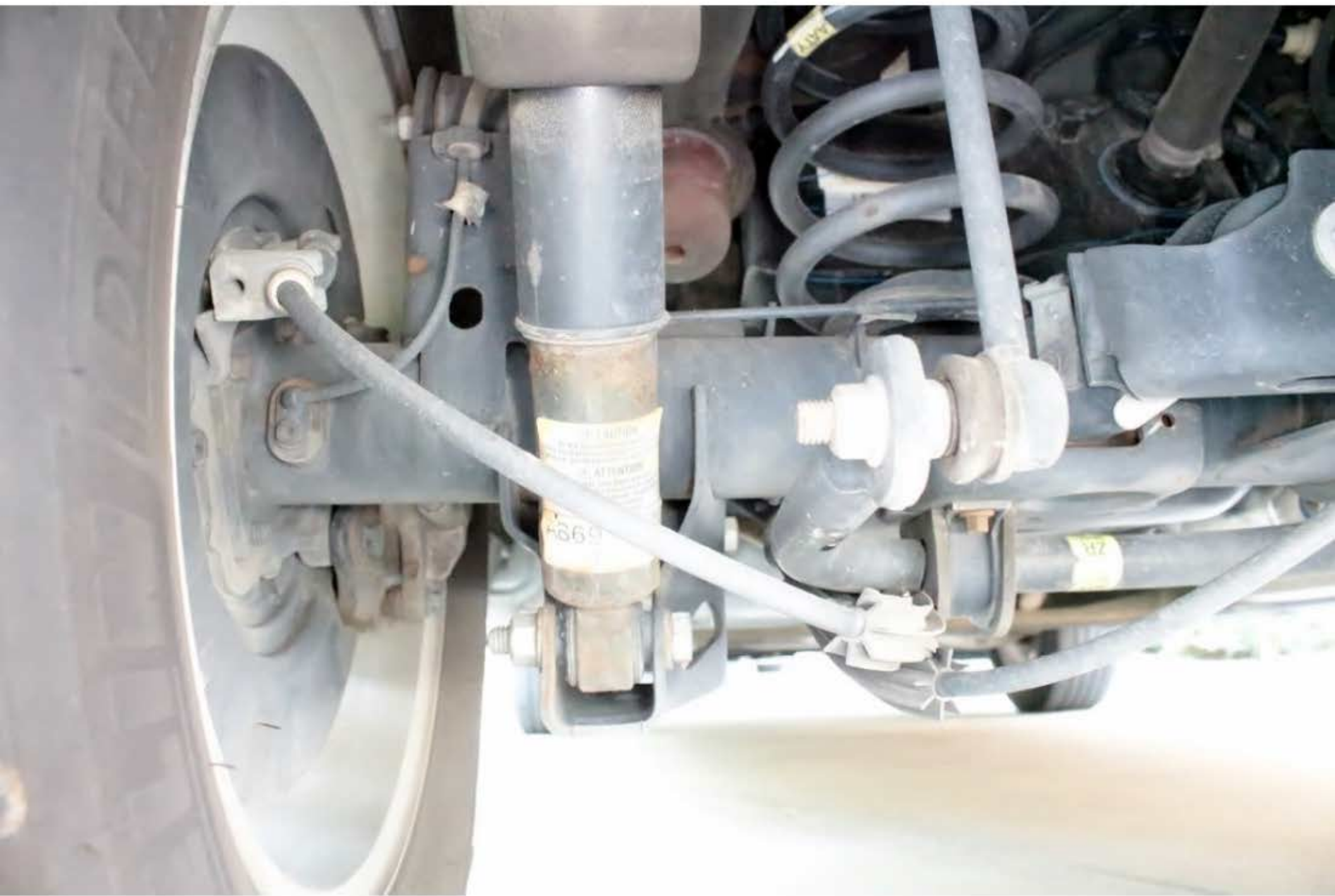




















































A close-up photograph of a mechanical assembly. A white plastic cover is partially open, revealing a dark metal component. The metal part has a curved, semi-circular shape and is secured with two screws. The text "50-FF A18" is printed in white on the metal surface. The background is a plain, light-colored surface.

50-FF A18









Speed

0

MPH

60647 mi

W | -- | P R N D M



RPM
X1000

BRAKE



Spe

W





Speed

0

MPH

60647 mi

W



--



PRNDM



Oil Life

28%

Remaining



60647 mi

W



--



PRNDM



Tire Pressure (PSI)



60647 mi

W



--



PRNDM







 **BOSCH**

Part No. F-00K-108-954	
Type ES6506.2	
Serial-No. 1538V03879	
PD 09/15	U[V] 9-16VDC
P[W] 3.5W	F[Hz]

 **CE**
Made in USA

Robert Bosch LLC





Data Display

Diagnostic Data Display Graphical Data Display Live Graph DDC Display

Create Report Add Equipment

TAC Data



Parameter Name	Value	Unit	Control Module
Reducted Engine Power			Engine Control Module
Rotational Speed Position	0.0	%	Engine Control Module
APR Sensor	0.0	%	Engine Control Module
Decoded Throttle Position	14.0	%	Engine Control Module
Throttle Position	30.0	%	Engine Control Module
APR Sensor 1 and 2	High		Engine Control Module
Throttle Position Sensor 1 and 2	High		Engine Control Module
APR Sensor 1	0.00	V	Engine Control Module
APR Sensor 2	0.01	V	Engine Control Module
APR Sensor 1 Position	0.0	%	Engine Control Module
APR Sensor 2 Position	0.0	%	Engine Control Module
APR Sensor 1 Learned Reference Position	0.00	V	Engine Control Module
APR Sensor 2 Learned Reference Position	0.01	V	Engine Control Module
APR Sensor 1 Learned Applied Position	0.0	%	Engine Control Module
APR Sensor 2 Learned Applied Position	0.0	%	Engine Control Module
Throttle Position Sensor 1	0.00	V	Engine Control Module
Throttle Position Sensor 2	1.41	V	Engine Control Module
Throttle Position Sensor 1 Position	0.0	%	Engine Control Module
Throttle Position Sensor 2 Position	0.0	%	Engine Control Module
Throttle Position Sensor 1 Learned Minimum	0.40	V	Engine Control Module
Throttle Position Sensor 2 Learned Minimum	0.40	V	Engine Control Module
Throttle Body Idle Air Flow Compensation	0.0	%	Engine Control Module
APR Sensor 1 Circuit Status	OK		Engine Control Module
APR Sensor 2 Circuit Status	OK		Engine Control Module
W Reference 1	0.00	V	Engine Control Module
W Reference 2	0.01	V	Engine Control Module
W Reference 3	0.01	V	Engine Control Module
W Reference 4	0.01	V	Engine Control Module
W Reference 1 Circuit Status	OK		Engine Control Module

Back Connect to [Device Name] [Device Name]

Type here to search [Taskbar icons: File Explorer, Edge, etc.] [System tray: Network, Volume, Battery]



Data Display

Diagnostic Data Display | Diagnostic Data Display | Info View | DTC Display

Check Report | Add Equipment

All Data



Parameter Name	Value	Unit	Control Module
Accelerator Pedal Position	100	%	Engine Control Module
APP Sensor	80	%	Engine Control Module
Depressed Throttle Position	27	%	Engine Control Module
Throttle Position	27	%	Engine Control Module
APP Sensor 1 and 2	Agree		Engine Control Module
Throttle Position Sensors 1 and 2	Agree		Engine Control Module
APP Sensor 1	8.26	V	Engine Control Module
APP Sensor 2	2.34	V	Engine Control Module
APP Sensor 1 Position	80	%	Engine Control Module
APP Sensor 2 Position	80	%	Engine Control Module
APP Sensor 1 Learned Reference Position	0.96	V	Engine Control Module
APP Sensor 2 Learned Reference Position	0.67	V	Engine Control Module
APP Sensor 1 Learned Applied Position	75	%	Engine Control Module
APP Sensor 2 Learned Applied Position	75	%	Engine Control Module
Throttle Position Sensor 1	2.08	V	Engine Control Module
Throttle Position Sensor 2	5.51	V	Engine Control Module
Throttle Position Sensor 1 Position	27	%	Engine Control Module
Throttle Position Sensor 2 Position	27	%	Engine Control Module
Throttle Position Sensor 1 Learned Minimum	0.80	V	Engine Control Module
Throttle Position Sensor 2 Learned Minimum	38	%	Engine Control Module
Throttle Body Idle Air Flow Compensation	126		Engine Control Module
APP Sensor 1 Circuit Status	OK		Engine Control Module
APP Sensor 2 Circuit Status	OK		Engine Control Module
W Reference 1	5.07	V	Engine Control Module
W Reference 2	5.07	V	Engine Control Module
W Reference 3	5.80	V	Engine Control Module
W Reference 4 Circuit Status	OK		Engine Control Module



Control Unit

GC5 2 + 201201000 | IM Cluster + 001845 | VIN: 1G8GKRLB111000000 | 2013 Chevrolet Tracker Module Diagnostic, Engine Control Module

92%

10:23 PM 9/17/2018

Type here to search



Data Display

Diagnostic Data Display | Graphical Data Display | Live Graph | DTC Display

Create Report | Add Buttons

TAC Data



Parameter Name	Value	Unit	Control Module
SV Reference 1 Circuit Status	101	V	Engine Control Module
SV Reference 2 Circuit Status	OK		Engine Control Module
SV Reference 3 Circuit Status	OK		Engine Control Module
SV Reference 4 Circuit Status	OK		Engine Control Module
Throttle Position Performance Test	OK		Engine Control Module
MAP Performance Test 1	OK		Engine Control Module
MAP Performance Test 2	OK		Engine Control Module
MAP Performance Test	OK		Engine Control Module
TAC Motor	OK		Engine Control Module
TAC Forced Engine Shutdown	Enabled		Engine Control Module
TAC Motor Command	0%	%	Engine Control Module
Crane Control	Enabled		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor Signal	Released		Engine Control Module
Brake Pedal Position Sensor	0	%	Engine Control Module
Engine Speed	351	RPM	Engine Control Module
Desired Idle Speed	644	RPM	Engine Control Module
ECT Sensor	81	°C	Engine Control Module
IST Sensor 1	47	°C	Engine Control Module
Calculated Air Flow	5.61	g/s	Engine Control Module
MAP Sensor	1.05	psi	Engine Control Module
MAP Sensor	02.0	psi	Engine Control Module
Brake Manifold Pressure	34	psi	Engine Control Module
Engine Load	17.5	%	Engine Control Module
Ignition 1 Signal	1428	V	Engine Control Module
Ignition Reference Signal	OK		Engine Control Module
Engine Control Ignition Relay Command	OK		Engine Control Module
Engine Control Ignition Relay Feedback Signal	14.1	V	Engine Control Module





Data Display

Diagnostic Data Display | Electrical Data Display | Live Data | DTC Display

Clear Issues | Add Parameters

TAC Data



Parameter Name

Value

Unit

Control Module

Parameter Name	Value	Unit	Control Module
TV Reference 4			
TV Reference 1 Circuit Status	OK	s	Engine Control Module
TV Reference 2 Circuit Status	OK		Engine Control Module
TV Reference 3 Circuit Status	OK		Engine Control Module
TV Reference 4 Circuit Status	OK		Engine Control Module
Throttle Position Performance Test	OK		Engine Control Module
MAP Performance Test 1	OK		Engine Control Module
MAP Performance Test 2	OK		Engine Control Module
MAP Performance Test	OK		Engine Control Module
TAC Motor	Enabled		Engine Control Module
TAC Forward Engine Shutdown	Yes		Engine Control Module
TAC Motor Command	Off	%	Engine Control Module
Crane Control	Enabled		Engine Control Module
Brake Pedal Position Circuit Signal	Applied		Engine Control Module
Brake Pedal Position Sensor Signal	Applied		Engine Control Module
Brake Pedal Position Sensor	Off	%	Engine Control Module
Engine Speed	301	RPM	Engine Control Module
Desired Idle Speed	942	RPM	Engine Control Module
EOT Sensor	Off	%	Engine Control Module
WOT Sensor 1	Off	%	Engine Control Module
Calculated Air Flow	2.41	g/s	Engine Control Module
MAP Sensor	1.00	g/s	Engine Control Module
MAP Sensor	20.0	g/s	Engine Control Module
MAP Sensor	34	g/s	Engine Control Module
Intake Manifold Pressure	95.5	%	Engine Control Module
Engine Cool	14.13	v	Engine Control Module
Ignition 1 Signal	On		Engine Control Module
Ignition Accessory Signal	On		Engine Control Module
Engine Controls Ignition Relay Command	14.2	v	Engine Control Module
Engine Controls Ignition Relay Feedback Signal			



Control Module





Data Display

Diagnostic Data Display Diagnostic Data Display Live Graph

Service & Booking Centre

Vehicle Report Data Parameters

Parameter Name

Value

Unit

Control Module

Parameter Name	Value	Unit	Control Module
System Voltage	14.07	V	Electronic Brake Control Module
ABS Pump Motor Voltage	0.00	V	Electronic Brake Control Module
Brake Pressure Sensor	2014	MPa	Electronic Brake Control Module
Brake Release Sensor	0.00	V	Electronic Brake Control Module
Left Front Wheel Speed Sensor	0	km/h	Electronic Brake Control Module
Right Front Wheel Speed Sensor	0	km/h	Electronic Brake Control Module
Left Rear Wheel Speed Sensor	0	km/h	Electronic Brake Control Module
Right Rear Wheel Speed Sensor	0	km/h	Electronic Brake Control Module
Lateral Acceleration Signal	0	km/h	Electronic Brake Control Module
Fan Rate Signal	0	km/h	Electronic Brake Control Module
Steering Wheel Angle	0	°	Electronic Brake Control Module
Requested Torque	0.0	°	Electronic Brake Control Module
Delivered Torque	0.0	°	Electronic Brake Control Module
Electronic Parking Brake Status	Active		Electronic Brake Control Module
Service Brakes System Status	Active		Electronic Brake Control Module
Brake Fluid Level Sensor	Active		Electronic Brake Control Module
Anti-lock Braking System	OK		Electronic Brake Control Module
Traction Control System	OK		Electronic Brake Control Module
Vehicle Stability System	OK		Electronic Brake Control Module
Trunk Brake Boost Status	OK		Electronic Brake Control Module
Dynamic Rear Proportioning Status	OK		Electronic Brake Control Module
Brake Booster Vacuum Sensor Supply	OK		Electronic Brake Control Module
Brake Booster Vacuum Sensor	0.00	V	Electronic Brake Control Module
Brake Booster Vacuum Sensor	0.00	MPa	Electronic Brake Control Module

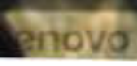


GEN 2 v 2017.01.001 OK Check v2017.03.03 vPin 1200484201 2015 Chevrolet Suburban Module Diagnostic Electronic Brake Control Module

Type here to search



91% 12:30 PM 8/17/2018



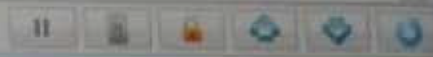




Data Display

Diagnostic Data Display | Graphical Data Display | Live Graph

Data Display



Parameter Name	Value	Unit	Control Module
Ignition Cycle Counter	21.800		Power Steering Control Module
Calculated System Temperature	-81	°C	Power Steering Control Module
Steering Wheel Angle	1	°	Power Steering Control Module
Steering Input Torque	4	Nm	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SPS Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Procedure	Complete		Power Steering Control Module
Engine Speed	150	RPM	Power Steering Control Module
Vehicle Speed	0	km/h	Power Steering Control Module
Motor Feedback Current	0.0	A	Power Steering Control Module
Delivered Torque	25.7	Nm	Power Steering Control Module
Power Mode	0.0		Power Steering Control Module
Battery Voltage	12.8	V	Power Steering Control Module
Engine is Running	Yes		Power Steering Control Module



Data Display

Diagnostic Data History | Historical Data Display | Live Graph

Data Display

Parameter Name	Value	Unit	Control Module
Ignition Signal Voltage	12.95	V	Power Steering Control Module
Calculated Engine Temperature	45	°C	Power Steering Control Module
Steering Wheel Angle	85	°	Power Steering Control Module
Steering Input Torque	0	Nm	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SPI Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Position	Complete		Power Steering Control Module
Engine Speed	200	RPM	Power Steering Control Module
Vehicle Speed	0	km/h	Power Steering Control Module
Motor Feedback Current	0.0	A	Power Steering Control Module
Detected Torque	25.8	Nm	Power Steering Control Module
Power Stroke	848		Power Steering Control Module
Battery Voltage	12.8	V	Power Steering Control Module
Engine is Running	Yes		Power Steering Control Module

Taskbar: Save | Control Unit | 100% | 12:34 PM 10/11/2018

Taskbar: Type here to search | [Icons: File Explorer, Edge, etc.]

Taskbar: [Icons: Network, Volume, etc.]



Parameter Name	Value	Unit	Control Module
Ignition Cycle Counter	21461		Power Steering Control Module
Calculation System Temperature	45	°C	Power Steering Control Module
Steering Wheel Angle	23	°	Power Steering Control Module
Steering Input Torque	2	Nm	Power Steering Control Module
Power Steering Motor Overload Protection Counter	0	Counts	Power Steering Control Module
Power Steering Control Module SRS Calibration Status	Complete		Power Steering Control Module
Power Steering Control Module Center Pin M40	Complete		Power Steering Control Module
Engine Speed	947	rpm	Power Steering Control Module
Vehicle Speed	2	km/h	Power Steering Control Module
Motor Feedback Current	400	A	Power Steering Control Module
Delivered Torque	2	Nm	Power Steering Control Module
Power Mode	Run		Power Steering Control Module
Battery Voltage	13.8	V	Power Steering Control Module
Engine idling	Yes		Power Steering Control Module







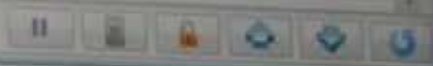
Data Display

Diagnostic Data Display | Graphical Data Display | Live Graph

Clear Screen | Add Bookmark

Power Mirror Data

No another Name



Parameter Name	Value	Unit	Control Module
Battery Voltage	14.2	V	Body Control Module
Ignition Switch	Run		Body Control Module
Accessory	Active		Body Control Module
Accessory/Retained Accessory Power Relay Command	Active		Body Control Module
Accessory Relay Command	Active		Body Control Module
Disable Battery Saver Relay Command	Active		Body Control Module
Enable Battery Saver Relay Command	Inactive		Body Control Module
Ignition Switch Reference	Inactive		Body Control Module
Ignition Switch Signal Voltage	5.0	V	Body Control Module
Key Capture Solenoid Actuator	4.0	V	Body Control Module
Key in Cylinder Switch/Key Fob in Vehicle	Inactive		Body Control Module
Reset/Cancel	No		Body Control Module
Reset/Cancel Relay Command	Active		Body Control Module
Reset/Cancel Relay Command	Active		Body Control Module





Data Display

Measurements Data Display | Diagnostic Data Display | Live Graph

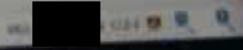
View Module Data

Close Panel | Add Resources



Navigation Region

Parameter Name	Value	Unit	Control Window
Battery Voltage		V	
BT Ignition Switch	Active		Body Control Module
Accessories	Active/Key Off		Body Control Module
Accessory/Retained Accessory Power Relay Command	Active		Body Control Module
Accessory Relay Command	Active		Body Control Module
Disable Battery Saver Relay Command	Active		Body Control Module
Enable Battery Saver Relay Command	Inactive		Body Control Module
Ignition Switch Behavior	Inactive		Body Control Module
Ignition Switch Input Voltage	0.0	V	Body Control Module
Key Command Indicator Buttons	0.0	V	Body Control Module
Key on 1 (Ignition Switch Key On 1) Voltage	Inactive		Body Control Module
Key on 2 (Ignition Switch Key On 2) Voltage	0.0	V	Body Control Module
Radio/Power	Inactive		Body Control Module
Radio/Power Relay Command	Inactive		Body Control Module

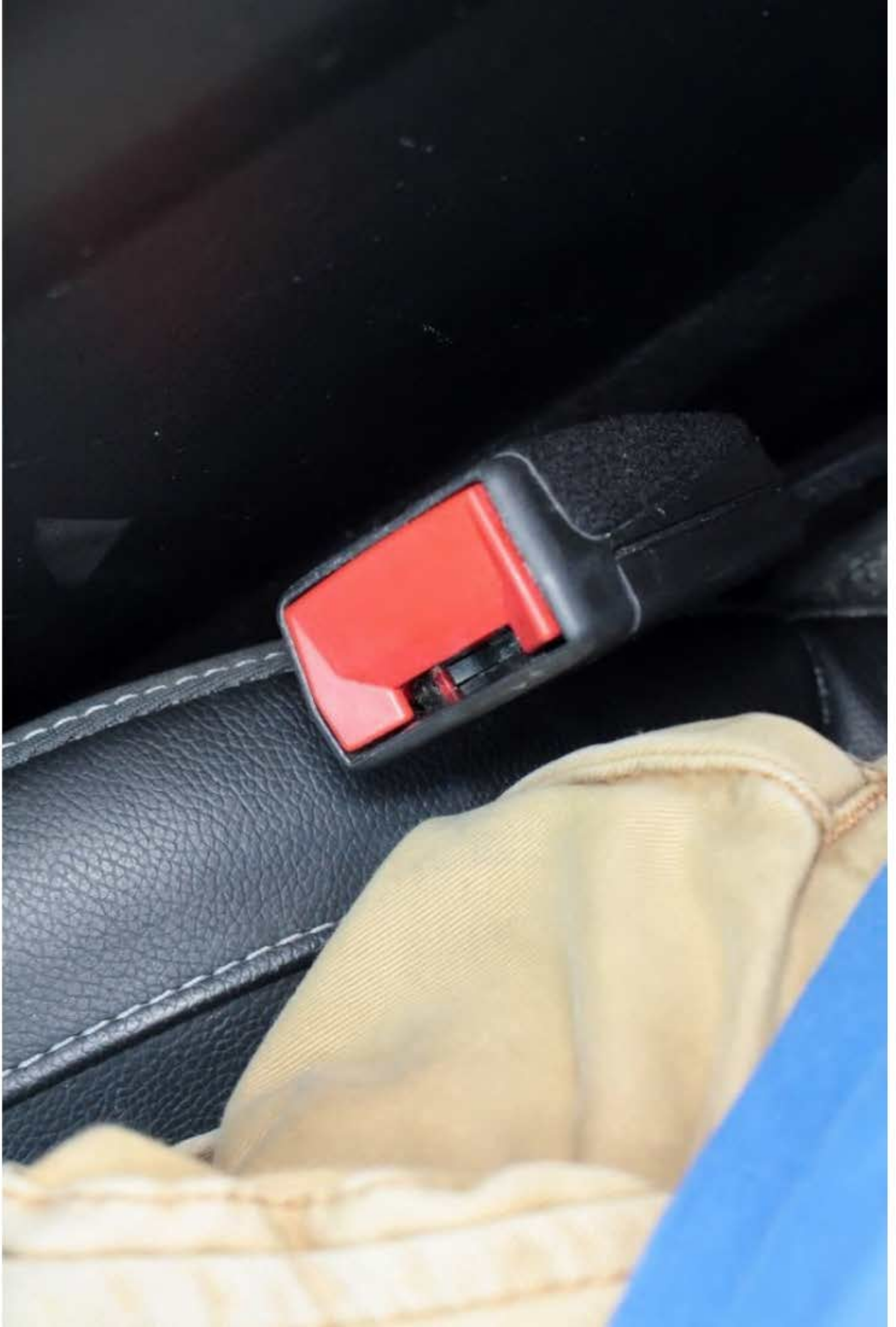


GEN 2 - 10/12/2016 10:00 | GM GDS2 42018.0 | VIN 1GNDK0C000... | 2015 Chevrolet Suburban-Malibu Diagnostic, Body Control Module

88% | 12:07 PM | 9/17/2016

Type here to search





Data Display

Diagnostic Data Display | Graphics Data Display | Live Graph

UDS Data



Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator			
Driver Seat Belt Status	OK		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Reminder Indicator	Unlatched		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor Enable Status	On		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor	Engaged		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor	Released		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Status	OK		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Reminder Indicator	Unlatched		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor Enable Status	On		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor	Engaged		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor	Released		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Status	On		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Disable Switch	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Off Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag On Indicator	On		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Module Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Enable Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence Sensor Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Classification	Unknown		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Reporting (MIS)	No		Inflatable Restraint Sensing and Diagnostic Module
Left Row Left Seat Belt Status	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Middle Seat Belt Status	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Right Seat Belt Status	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module

Back

Contact Us

87%

12:59 PM 9/17/2018

Type here to search





Data Display

Diagnostic Data Display | Graphical Data Display | New Graph

Close Report | Add Comments

ICM Data



Parameter Name	Value	Unit	Control Module
Driver Seat Belt Status	ON		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Belt Restraint Indicator	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor Enable Status	ON		Inflatable Restraint Sensing and Diagnostic Module
Driver Seat Position Sensor	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Status	Restraint		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Belt Restraint Indicator	Indicated		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor Enable Status	ON		Inflatable Restraint Sensing and Diagnostic Module
Passenger Seat Position Sensor	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Status	Restraint		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Enable Switch Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Enable Switch	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag On Indicator	ON		Inflatable Restraint Sensing and Diagnostic Module
Passenger Air Bag Off Indicator	Off		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Enable Status	Enabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Inhibit Status	Disabled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Seat Occupancy Status	Empty Seat		Inflatable Restraint Sensing and Diagnostic Module
Passenger Classification	Unlabeled		Inflatable Restraint Sensing and Diagnostic Module
Passenger Presence System Reporting DTC(s)	No		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Left Seat Belt Status	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Middle Seat Belt Status	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module
2nd Row Right Seat Belt Status	Not Equipped		Inflatable Restraint Sensing and Diagnostic Module





Data Display

Equipment Data Display Diagnostic Data Display User Search

Close Window Add Equipment

Parameter Name	Value	Unit	Control Module
Air Bag Malfunction Indicator		ON	Inflator Restraint Learning and Diagnostic Module
Driver Seat Belt Status		Unoccupied	Inflator Restraint Learning and Diagnostic Module
Driver Seat Belt Buckle Indicator		ON	Inflator Restraint Learning and Diagnostic Module
Driver Seat Position Sensor Enable Status		Enabled	Inflator Restraint Learning and Diagnostic Module
Driver Seat Position Sensor		Forward	Inflator Restraint Learning and Diagnostic Module
Passenger Seat Belt Status		Forward	Inflator Restraint Learning and Diagnostic Module
Passenger Seat Belt Buckle Indicator		ON	Inflator Restraint Learning and Diagnostic Module
Passenger Seat Position Sensor Enable Status		Enabled	Inflator Restraint Learning and Diagnostic Module
Passenger Seat Position Sensor		Forward	Inflator Restraint Learning and Diagnostic Module
Passenger Air Bag Status		Disabled	Inflator Restraint Learning and Diagnostic Module
Passenger Air Bag Disable Switch Enable Status		Disabled	Inflator Restraint Learning and Diagnostic Module
Passenger Air Bag Disable Switch		ON	Inflator Restraint Learning and Diagnostic Module
Passenger Air Bag ON Indicator		ON	Inflator Restraint Learning and Diagnostic Module
Passenger Air Bag OFF Indicator		ON	Inflator Restraint Learning and Diagnostic Module
Passenger Restraint System Enable Status		Disabled	Inflator Restraint Learning and Diagnostic Module
Passenger Restraint Module Seat Occupancy Status		Empty Seat	Inflator Restraint Learning and Diagnostic Module
Passenger Restraint Sensor Enable Status		Disabled	Inflator Restraint Learning and Diagnostic Module
Passenger Restraint Sensor Seat Occupancy Status		Unlearned	Inflator Restraint Learning and Diagnostic Module
Passenger Classification		No	Inflator Restraint Learning and Diagnostic Module
Passenger Restraint System Reporting (TRSL)		Not Equipped	Inflator Restraint Learning and Diagnostic Module
Left Rear Latch Seat Belt Status		Not Equipped	Inflator Restraint Learning and Diagnostic Module
Left Rear Middle Seat Belt Status		Not Equipped	Inflator Restraint Learning and Diagnostic Module
Left Rear Right Seat Belt Status		Not Equipped	Inflator Restraint Learning and Diagnostic Module