

# TECHNICAL RECONSTRUCTION ATTACHMENT

**Vehicle Specifications Report Toyota Prius** 

Phoenix, Arizona

**HWY21MH008** 

(4 pages)

# Expert AutoStats®

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ERIC GREGSON

NTSB - OFFICE OF HIGHWAY SAFETY

490 L'ENFANT PLAZA EAST SW

WASHINGTON DC 20594

## 4/28/2022

### 2013 TOYOTA PRIUS 4 DOOR HATCHBACK

2013 TOYOTA PRIUS 4 DOOR HATCHBACK			
Curb Weight:  Curb Weight Distribution - Front:	3042 lbs.	1380 Rear: 39	
Gross Vehicle Weight Rating:	3980 lbs.	180	5 kg.
Number of Tires on Vehicle: Drive Wheels:	FRONT		
Horizontal Dimensions  Total Length  Wheelbase:	176 106	Feet 14.67 8.83	Meters 4.47 2.69
Front Bumper to Front Axle: Front Bumper to Front of Front Well: Front Bumper to Front of Hood: Front Bumper to Base of Windshield: Front Bumper to Top of Windshield:	35 21 3 38 73	2.92 1.75 0.25 3.17 6.08	0.89 0.53 0.08 0.97 1.85
Rear Bumper to Rear Axle: Rear Bumper to Rear of Rear Well: Rear Bumper to Rear of Trunk: Rear Bumper to Base of Rear Window:	35 20 3 13	2.92 1.67 0.25 1.08	0.89 0.51 0.08 0.33
Width Dimensions  Maximum Width:  Front Track:  Rear Track:	69 60 60	5.75 5.00 5.00	1.75 1.52 1.52
<b>Vertical Dimensions</b> Height:  Ground to -	59	4.92	1.50
Front Bumper (Top) Headlight - center Hood - top front: Base of Windshield Rear Bumper - top: Trunk - top rear: Base of Rear Window:	22 28 28 40 25 48 49	1.83 2.33 2.33 3.33 2.08 4.00 4.08	0.56 0.71 0.71 1.02 0.64 1.22 1.24

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### 2013 TOYOTA PRIUS 4 DOOR HATCHBACK

Interior Dimensions  Front Seat Shoulder Width  Front Seat to Headliner	55 39	Feet 4.58 3.25	Meters 1.40 0.99
Front Leg Room - seatback to floor (max)  Rear Seat Shoulder Width	53	3.50 4.42	1.07
Rear Seat to Headliner  Front Leg Room - seatback to floor (min)	38	3.17	0.97
Seatbelts: 3pt - front and rear Airbags: FRONT SEAT AIRBAGS + SIDE AIRBAGS	S ]		
Steering Data Turning Circle (Diameter) Steering Ratio: :1	408	34	10.36

## Acceleration & Braking Information

Brake Type: ALL DISC
ABS System: ALL WHEEL ABS

195/65R15

Braking, 60 mph to 0 (Hard pedal, no skid, dry pavement):

 $d = \begin{bmatrix} 120.0 \end{bmatrix}$  ft  $t = \begin{bmatrix} 2.7 \end{bmatrix}$  sec  $a = \begin{bmatrix} -32.2 \end{bmatrix}$  ft/sec<sup>2</sup> G-force =  $\begin{bmatrix} -1.00 \end{bmatrix}$ 

### Acceleration:

Wheel Radius: Tire Size (OEM):

0 to 30mph 3.2 **13.8** ft/sec<sup>2</sup> G-force = 0.43 t = sec a = G-force = 0 to 60mph t = 9.5 sec a = 9.3 ft/sec<sup>2</sup> 0.29 45 to 65mph 6.0 4.9 ft/sec<sup>2</sup> G-force = 0.15 sec a =

Serial Number: 21R-210608AQ06101

Transmission Type: AUTOMATIC

#### Notes:

Federal Bumper Standard Requirements: 2.5 mph
This vehicles Rated Bumper Strength: 2.5 mph

N.S.D.C = 2010 - 2019

#### 2013 TOYOTA PRIUS 4 DOOR HATCHBACK

## Other Information

Tip-Over Stability Ratio =	1.32	Stable
NHTSA Star Rating (calculated)		***

Center of Gravity (No Load):		Inches	Feet	Meters
behind front axle	=	41.34	3.45	1.05
in front of rear axle	=	64.66	5.39	1.64
from side of vehicle	=	34.50	2.88	0.88
from ground	=	22.80	1.90	0.58
from front corner	=	83.77	6.98	2.13
from rear corner	=	105.46	8.79	2.68
from front bumper	=	76.34	6.36	1.94
from rear bumper	=	99.66	8.30	2.53

Moments of Inertia Approximations	(No Load):	lb*ft*sec²	kg*m*sec²
Yaw Moment of Inertia	=	1927.26	266.45
Pitch Moment of Inertia	=	1862.58	257.51
Roll Moment of Inertia	=	397.56	54.96

## Front Profile Information

Angle Front Bumper to Hood Front	=	63.4	deg
Angle Front of Hood to Windshield Base	=	18.9	deg
Angle Front of Hood to Windshield Top	=	22.5	deg
Angle of Windshield	=	25.9	deg
Angle of Steering Tires at Max Turn	=	29.8	deg

#### First Approximation Crush Factors:

Speed Equivalent (mph) of Kinetic Energy (KE) used in causing crush of indentation may be evaluated using the following formula, the appropriated Crush Factor (CF), and Maximum Indentation Depth (MID), in feet:

These CF values are based upon analysis of NHTSA Barrier Crash data, and from over 1000 vehicle accidents where independent evaluation of speed was possible. (These are NOT 'A', 'B', 'C', or 'G' values)

The rear Impact data with more then 2-3 inches of crush damage should be looked at carefully, since some vehicles have very weak trunk & fender strength. Therefore, on some cars, especially GM, you estimate from the rear crush data may be high by as much as 4-5 mph (on a crush of 18 inches).