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Front Lateral Load Transfer for Race Cars Formulas

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List of 9 Front Lateral Load Transfer for Race Cars Formulas

Front Lateral Load Transfer for Race Cars ↗

1) COG Position Distance from Rear Wheels given Front Lateral Load Transfer ↗

$$fx \quad x = \frac{W_f - \frac{A_y}{[g]} \cdot \frac{m}{t_F} \cdot H \cdot \frac{K_{\Phi f}}{K_{\Phi f} + K_{\Phi r}}}{\frac{Z_{rf}}{b}}$$

[Open Calculator ↗](#)

$$ex \quad 2.26802m = \frac{226kg - \frac{9.81m/s^2}{[g]} \cdot \frac{155kg}{1.5m} \cdot 0.335m \cdot \frac{94900Nm/rad}{94900Nm/rad + 67800Nm/rad}}{\frac{245m}{2.7m}}$$

2) Front Lateral Load Transfer ↗

$$fx \quad W_f = \frac{A_y}{[g]} \cdot \frac{m}{t_F} \cdot H \cdot \frac{K_{\Phi f}}{K_{\Phi f} + K_{\Phi r}} + \frac{x}{b} \cdot Z_{rf}$$

[Open Calculator ↗](#)

$$ex \quad 228.9019kg = \frac{9.81m/s^2}{[g]} \cdot \frac{155kg}{1.5m} \cdot 0.335m \cdot \frac{94900Nm/rad}{94900Nm/rad + 67800Nm/rad} + \frac{2.3m}{2.7m} \cdot 245m$$

3) Front Roll Centre Height given Front Lateral Load Transfer ↗

$$fx \quad Z_{rf} = \left(W_f - \frac{A_y}{[g]} \cdot \frac{m}{t_F} \cdot H \cdot \frac{K_{\Phi f}}{K_{\Phi f} + K_{\Phi r}} \right) \cdot \frac{b}{x}$$

[Open Calculator ↗](#)

$$ex \quad 241.5934m = \left(226kg - \frac{9.81m/s^2}{[g]} \cdot \frac{155kg}{1.5m} \cdot 0.335m \cdot \frac{94900Nm/rad}{94900Nm/rad + 67800Nm/rad} \right) \cdot \frac{2.7m}{2.3m}$$



4) Front Roll Rate given Front Lateral Load Transfer 

$$fx \quad K_{\Phi f} = \frac{K_{\Phi r}}{\left(\frac{\frac{A_y}{[g]} \cdot \frac{m}{t_F} \cdot H}{\left(W_f - \frac{x}{b} \cdot Z_{rf} \right)} \right) - 1}$$

[Open Calculator !\[\]\(cbe80b694ebd74fcfe136a095b608235_img.jpg\)](#)

$$ex \quad 67659.57 \text{Nm/rad} = \frac{67800 \text{Nm/rad}}{\left(\frac{\frac{9.81 \text{m/s}^2}{[g]} \cdot \frac{155 \text{kg}}{1.5 \text{m}} \cdot 0.335 \text{m}}{(226 \text{kg} - \frac{2.3 \text{m}}{2.7 \text{m}} \cdot 245 \text{m})} \right) - 1}$$

5) Front Track Width given Front Lateral Load Transfer 

$$fx \quad t_F = \frac{\frac{A_y}{[g]} \cdot m \cdot H \cdot \frac{K_{\Phi f}}{K_{\Phi f} + K_{\Phi r}}}{W_f - \frac{x}{b} \cdot Z_{rf}}$$

[Open Calculator !\[\]\(3e2231b1ad3ca8da8658228c00dd08e0_img.jpg\)](#)

$$ex \quad 1.751662 \text{m} = \frac{\frac{9.81 \text{m/s}^2}{[g]} \cdot 155 \text{kg} \cdot 0.335 \text{m} \cdot \frac{94900 \text{Nm/rad}}{94900 \text{Nm/rad} + 67800 \text{Nm/rad}}}{226 \text{kg} - \frac{2.3 \text{m}}{2.7 \text{m}} \cdot 245 \text{m}}$$

6) Height of Centre of Gravity from Roll Axis given Front Lateral Load Transfer 

$$fx \quad H = \frac{W_f - \frac{x}{b} \cdot Z_{rf}}{\frac{A_y}{[g]} \cdot \frac{m}{t_F} \cdot \frac{K_{\Phi f}}{K_{\Phi f} + K_{\Phi r}}}$$

[Open Calculator !\[\]\(0d5ec72f61334709c3fc9450209b754f_img.jpg\)](#)

$$ex \quad 0.28687 \text{m} = \frac{226 \text{kg} - \frac{2.3 \text{m}}{2.7 \text{m}} \cdot 245 \text{m}}{\frac{9.81 \text{m/s}^2}{[g]} \cdot \frac{155 \text{kg}}{1.5 \text{m}} \cdot \frac{94900 \text{Nm/rad}}{94900 \text{Nm/rad} + 67800 \text{Nm/rad}}}$$

7) Lateral Acceleration given Front Lateral Load Transfer 

$$fx \quad A_y = \frac{W_f - \frac{x}{b} \cdot Z_{rf}}{\frac{1}{[g]} \cdot \frac{m}{t_F} \cdot H \cdot \frac{K_{\Phi f}}{K_{\Phi f} + K_{\Phi r}}}$$

[Open Calculator !\[\]\(b64b40baaee5acddc1eab8538ba84754_img.jpg\)](#)

$$ex \quad 8.400592 \text{m/s}^2 = \frac{226 \text{kg} - \frac{2.3 \text{m}}{2.7 \text{m}} \cdot 245 \text{m}}{\frac{1}{[g]} \cdot \frac{155 \text{kg}}{1.5 \text{m}} \cdot 0.335 \text{m} \cdot \frac{94900 \text{Nm/rad}}{94900 \text{Nm/rad} + 67800 \text{Nm/rad}}}$$



8) Rear Roll Rate given Front Lateral Load Transfer [Open Calculator !\[\]\(dfbd6b3763a6d1d9afaa974f64e2e4b5_img.jpg\)](#)

$$\text{fx } K_{\Phi r} = K_{\Phi f} \cdot \left(\frac{\frac{A_y}{[g]} \cdot \frac{m}{t_f} \cdot H}{W_f - \frac{x}{b} \cdot Z_{rf}} - 1 \right)$$

$$\text{ex } 95096.97 \text{ Nm/rad} = 94900 \text{ Nm/rad} \cdot \left(\frac{\frac{9.81 \text{ m/s}^2}{[g]} \cdot \frac{155 \text{ kg}}{1.5 \text{ m}} \cdot 0.335 \text{ m}}{226 \text{ kg} - \frac{2.3 \text{ m}}{2.7 \text{ m}} \cdot 245 \text{ m}} - 1 \right)$$

9) Total Vehicle Mass given Front Lateral Load Transfer [Open Calculator !\[\]\(ec9132f1d27c8919987d92907322654d_img.jpg\)](#)

$$\text{fx } m = \frac{W_f - \frac{x}{b} \cdot Z_{rf}}{\frac{A_y}{[g]} \cdot \frac{1}{t_f} \cdot H \cdot \frac{K_{\Phi f}}{K_{\Phi f} + K_{\Phi r}}}$$

$$\text{ex } 132.7311 \text{ kg} = \frac{226 \text{ kg} - \frac{2.3 \text{ m}}{2.7 \text{ m}} \cdot 245 \text{ m}}{\frac{9.81 \text{ m/s}^2}{[g]} \cdot \frac{1}{1.5 \text{ m}} \cdot 0.335 \text{ m} \cdot \frac{94900 \text{ Nm/rad}}{94900 \text{ Nm/rad} + 67800 \text{ Nm/rad}}}$$



Variables Used

- A_y Lateral Acceleration (*Meter per Square Second*)
- b Wheelbase of Vehicle (*Meter*)
- H Centre of Gravity Distance to Roll Axis (*Meter*)
- $K_{\Phi f}$ Front Roll Rate (*Newton Meter per Radian*)
- $K_{\Phi r}$ Rear Roll Rate (*Newton Meter per Radian*)
- m Mass of Vehicle (*Kilogram*)
- t_F Front Track Width (*Meter*)
- W_f Front Lateral Load Transfer (*Kilogram*)
- x Horizontal Distance of C.G. from Rear Axle (*Meter*)
- Z_{rf} Front Roll Centre Height (*Meter*)



Constants, Functions, Measurements used

- **Constant:** [g], 9.80665

Gravitational acceleration on Earth

- **Measurement: Length** in Meter (m)

Length Unit Conversion 

- **Measurement: Weight** in Kilogram (kg)

Weight Unit Conversion 

- **Measurement: Acceleration** in Meter per Square Second (m/s²)

Acceleration Unit Conversion 

- **Measurement: Torsion Constant** in Newton Meter per Radian (Nm/rad)

Torsion Constant Unit Conversion 



Check other formula lists

- [Load on Wheels in Race Cars Formulas](#) ↗
- [Front Lateral Load Transfer for Race Cars Formulas](#) ↗

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