

DAFTAR PUSTAKA

- Academy, Y. T. (2000). *Motorcycle Service Engineering General*. Jakarta: Yamaha Motor Co.Ltd.
- Endro. (2020, April 29). Plus Minus Suspensi Belakang Motor, Monoshock dan Dualshock. (M. F. Raditrasani, Interviewer)
- Ginanjar, A. (2022, Juli 22). *Spbukita*. Retrieved from spbukita.com:
<https://spbukita.com/jenis-shock-absorber/>
- Hidayat, N. (2012). *Solidwork 3D Drafting And Design*. Bandung: Informatika Bandung.
- Karl H. E. Kroemer , Hiltrud J. Kroemer , Katrin E. (2020). *Bases of Human Factors Engineering/ Ergonomics*. Blacksburg, USA: Springer Nature.
- Kinra, & Vikram, K. (1992, February 26). *Wikipedia*. Retrieved from [id.wikipedia.org](https://id.wikipedia.org/wiki/Peredam_kejut):
https://id.wikipedia.org/wiki/Peredam_kejut
- Mulyaningsih, N., Ramadhani, W., & Hastuti, S. (2023). Analisis Variasi Desain Rangka Sepeda Motor Listrik Terhadap . *Jurnal Rekayasa Material, Manufaktur dan Energi*, 137-143.
- Official, F. M. (2020, July 19). *www.fortuna-motor.co.id*. Retrieved from Fortuna Motor:
<https://www.fortuna-motor.co.id/suspensi-belakang-monoshock-dan-dualshock/>
- Ombro. (2018, Oktober 14). *bacabrosur.blogspot*. Retrieved from [bacabrosur.blogspot.com](https://bacabrosur.blogspot.com/2018/10/cara-kerja-shock-absorber.html):
<https://bacabrosur.blogspot.com/2018/10/cara-kerja-shock-absorber.html>
- PRASTIYO, Y. (2018). ANALISA NUMERIK KEKUATAN RANGKA PADA . *ALAT BERAT*, 72-74.
- SIREGAR, A. H. (2018). ANALISA NUMERIK KEKUATAN RANGKA PADA . *KONSTRUKSI DAN MANUFATUR*, 45-47.
- STAFF, C. B. (2018, January 29). *CAR BIBLES*. Retrieved from [www.carbibles.com](https://www.carbibles.com/guide-to-car-suspension/):
<https://www.carbibles.com/guide-to-car-suspension/>
- Suzuki. (2022, Januari 05). *Suzuki*. Retrieved from [www.suzuki.co.id](https://www.suzuki.co.id/tips-trik/mengenal-jenis-komponen-suspensi-sepeda-motor-fungsinya?pages=all):
<https://www.suzuki.co.id/tips-trik/mengenal-jenis-komponen-suspensi-sepeda-motor-fungsinya?pages=all>

Umurani, K., & Amri, T. (2018). Desain Dan Simulasi Suspensi Sepeda Motor Dengan Solidwork 2012. *Jurnal Rekayasa Material, Manufaktur dan Energi.*, 47-56.