

DAFTAR PUSTAKA

1. Beer, Ferdinand. P., E. Russell Johnston., Jr., "Mechanics of Materials", McGraw-Hill, Caledonia, 1992.
2. Nurmiyanto, Eko; "**Ergonomi Konsep Dasar dan Aplikasinya**", Guna Widya, Surabaya, 2003.
3. Prof. Dipl.-Ing. Jornsens Reimpell, Dipl.-Ing. Helmut Stoll, The Automotive Chassis : Engineering Principles.
4. Sender, Mark. S., Ph. D., McCormick, Ernest, J., Ph. D., "**Human Factors in Engineering and Design**", McGraw-Hill, Singapore, 1992.
5. Satalaksana, Iftikar Z., R. Anggawisastra, dan J. H. Tjakraatmadja; "**Teknik dan Tata Cara Kerja**", Jurusan Teknik Industri ITB, Bandung, 1979.
6. Sender, Mark. S., Ph. D., McCormick, Ernest, J., Ph. D., "**Human Factors in Engineering and Design**", McGraw-Hill, Singapore, 1992.
7. Team Dosen dan Team Asisten Laboratorium Analisis Perancangan Kerja dan Ergonomi II; "**Kumpulan Teori dan Diktat Kuliah Analisis Perancangan Kerja dan Ergonomi II**", Jurusan Teknik Industri, Universitas Kristen Maranatha, Bandung, Indonesia, 2005.
8. Tugas Akhir saudara Mulyadi Komara dengan judul "Perancangan Dan Analisis Kendaraan Roda Tiga (Tricycle) Sebagai Alternatif Kendaraan Kecil Ditinjau Dari Segi Ergonomi"
9. Ulrich, Karl T., Steven D. Eppinger; "**Perancangan dan Pengembangan Produk**", Salemba Teknika, Jakarta, 2001.
10. Yudiantyo, Wawan; "**Diktat Kuliah Kesehatan dan Keselamatan Kerja**", Jurusan Teknik Industri, Universitas Kristen Maranatha, Bandung, 2004.
11. <http://otomotif.kompas.com/read/2010/05/24/18305132/Jok.dari.Daur.Ulang.Botol.Plastik.dan.Kain.Poliester>

12. <http://www.autobildindonesia.com/read/2010/08/26/1555/18/6/Jok-Mobil-Sebagai-Singgasana>
13. <http://www.suzuki-thunder.net/problem-dan-solusi-permesinan-suzuki-thunder-f47/p-s-top-speed-rendah-atau-tak-lebih-100-kmph-t6098-75.htm>
14. <http://forum.supermotoindonesia.com/archive/index.php?t-418.html>
15. <http://id.wikipedia.org/wiki/Rem>
16. http://dandy-danarto.blogspot.com/2010_01_01_archive.html
17. <http://www.kymco.or.id/showthread.php?t=4465&page=3>
18. <http://www.motorplus-online.com/index.php/article/detail/id/1125>
19. <http://auto.howstuffworks.com/steering2.htm>
20. <http://www.r32argent.ca/Interior%20pictures.htm>
21. http://www.vw-resource.com/ignition_switch_replacement.html
22. http://www.carbibles.com/steering_bible.html
23. <http://www.gasgoo.com/auto-images/steering-system-499/1028089.html>
24. <http://smkmuhi.110mb.com/MODUL%20PEMELIHARAN%20SISTEM%20KEMUDI.htm>
25. [http://id.wikipedia.org/wiki/Sistem_suspensi_\(kendaraan\)](http://id.wikipedia.org/wiki/Sistem_suspensi_(kendaraan))
26. <http://kuncikontak.com/suspensi-kendaraan-roda-4-1/>
27. <http://id.wikipedia.org/wiki/Elektrolisis>
28. http://id.wikipedia.org/wiki/Elektrolisis_air
29. <http://rumahkimia.wordpress.com/2009/05/02/elektrokimia-praktikum/>
30. <http://dias-rw.blogspot.com/>
31. <http://musken.indonetwork.co.id/234764/mobil-fun-mini-buggy.htm>
32. <http://wr-performance.blogspot.com/>
33. http://www.infoiklan.com/modules.php?op=modload&name=PN_zClassifieds&file=index&cat=102&page=4
34. <http://drian-news.blogspot.com/2009/07/kendaraan-dirty-buggy-dilengkapi-laser.html>
35. <http://images.google.co.id/imglanding?q=rangka%20atv%20yamaha&imgurl=httpwww.motorplus-online.com/uploads/article/1782mio-atv-dvd-1.jpg&imgrefurl>

36. http://www.otomotifnet.com/otoweb/include/print.php?ar_id=673
37. www.geocities.com.
38. www.autosmobilis.com
39. www.steamcar.net
40. www.1st-art-gallery.com
41. www.images.businessweek.com
42. www.thepeerage.com
43. www.Wikipedia.org
44. www.mototype.com
45. www.seriouswheels.com
46. www.Gizmodo.com
47. www.image.google.com
48. www.ezpistontool.com
49. http://upload.wikimedia.org/wikipedia/commons/5/59/Electric_motor_cycl
e & <http://www.hydrogenassociation.org/media/mediaDownload.asp>
50. www.safmechanic.com
51. http://www.carbibles.com/tire_bible.html
52. <http://www.phred.org>
53. <http://overload84.blogdetik.com/2009/05/05/kelebihan-honda-jazz/>
54. www.team-integra.net
55. <http://www.shockabsorbersworld.com/shock-absorber-types.html>
56. www.Softwiper.com/index-2.html
57. <http://www.bilstein.com/tech.php>
58. [http://www.made-in-china.com/showroom/fengtech/product-
detailbMxQIsYDbicB/China-Brushless-Blower.html](http://www.made-in-china.com/showroom/fengtech/product-detailbMxQIsYDbicB/China-Brushless-Blower.html)
59. www.picasaweb.google.com
60. [http://www.bridgestone.co.id/03_tire_info/04_tire_usage_maintenance.ph
p](http://www.bridgestone.co.id/03_tire_info/04_tire_usage_maintenance.php)
61. <http://www.saft7.com/cegah-kebakaran-mobil/>