

DAFTAR PUSTAKA

Toyota. (2005). Kijang Innova Chasis&Body seri TGN 40,41. Jakarta: Pedoman
Reparasi: Toyota Astra Motor.

Toyota. (1996). *New Step II Training Manual*. Jakarta: Training Center: Toyota Astra
Motor.

Buku Pedoman. *Dasar Pengetahuan AC Mobil (HFC 134a)*.PT. DENSOINDONESIA
Khairul anwar.2012.bab 1 pendahuluan komponen ac mobil.

[http://www.academia.edu/9763776/BAB_I_PENDAHULUAN_KOMPO
NEN_AC_MOBIL](http://www.academia.edu/9763776/BAB_I_PENDAHULUAN_KOMPO
NEN_AC_MOBIL) 20.13.26-juni-2015

Agung_rombenk.2012.Laporan sistem air conditioner(AC) kompresor multi piston
(swash plate).<http://agunkrombenk.blogspot.com/2012/05/kompresor.html>
21.11.27-juni-2015

Dania Mandala.2013. Pengerian,Fungsi,Cara kerja sistem AC
[http://daniamandala.blogspot.com/2013/12/sistem-pendingin-air-
conditioner.html](http://daniamandala.blogspot.com/2013/12/sistem-pendingin-air-
conditioner.html) .21.16.27-juni-2015

Fungsi komponen dan cara kerja sistem AC mobil

Di unduh: [http://otomotrip.com/fungsi-komponen-utama-dan-cara-kerja-ac-
mobil.htm](http://otomotrip.com/fungsi-komponen-utama-dan-cara-kerja-ac-
mobil.htm)

Pengertian AC mobil dan fungsi sistem kerja komponennya

Di unduh: [http://dhanzcorner.blogspot.com/2014/11/pengertian-ac-mobil-dan-
fungsi-sistem.html](http://dhanzcorner.blogspot.com/2014/11/pengertian-ac-mobil-dan-
fungsi-sistem.html)

Komponen AC mobil Di unduh: <https://acmobilkita.wordpress.com>

