

## DAFTAR PUSTAKA

[https://www.sanjayahonda.com/katalog/Katalog\\_Motor\\_Honda\\_Supra\\_X\\_125\\_Helm\\_in](https://www.sanjayahonda.com/katalog/Katalog_Motor_Honda_Supra_X_125_Helm_in)

<https://www.teknik-otomotif.com/2017/03/komponen-komponen-motor-starter-dan.html>

<https://www.wikikomponen.com/fungsi-carbon-brush-pada-motor-listrik-dan-generator/>

<https://www.hondacengkareng.com/motor/honda-crf150l/>

[https://www.sanjayahonda.com/katalog/Katalog\\_Motor\\_Honda\\_SUPRA\\_X\\_125\\_Helm\\_in.pdf](https://www.sanjayahonda.com/katalog/Katalog_Motor_Honda_SUPRA_X_125_Helm_in.pdf)

Malau, Viktor, 1999, *Hand Out Teknik Pengukuran (TK 102E) Pengukuran Gaya dan Torsi*, Yogyakarta. Teknik Mesin UGM

Sularso. 1987. *Dasar Perencanaan dan Pemilihan Elemen Mesin*. Jakarta. Pradya Paramita