

PRACTICE MEDIA OF FRONT BRAKING SYSTEM OF HONDA ACCORD 1981

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ABSTRACT

Brake has the function to stop and control the acceleration of a vehicle. A brake consists of Drum Brake and Disk Brake. By having a braking system in car, it will give the feeling of safety to the driver.

After having reparation and maintenance of Honda Accord 1981 braking system, the following data were obtained: Brake Pad Thickness 11,5mm; Disk Brake Plate Thickness 11,05mm; Brake Pedal Distance 154,7mm; Upper and Lower Brake Fluid; Piston Master Cylinder in good condition, Piston Caliper in good condition, Seal Caliper in good condition, and Flexible Hoses in good condition.

From the data above, it can be concluded that after the reparation and maintenance on the front braking system of Honda Accord 1981, the performance of the braking system is better and can be used for braking.

Keywords: Disk Brake, Honda Accord 1981, Reparation of Honda Accord 1981's Braking System.

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MEDIA PRAKTIKUM SISTEM Pengereman Depan Honda Accord TAHUN 1981

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ABSTRAK

Rem berfungsi untuk menghentikan dan mengatur gerak laju kendaraan. Rem terdiri dari Rem Tromol dan Rem Cakram. Dengan adanya sistem rem pada mobil diharapkan dapat memberikan rasa aman kepada pengemudi saat berkendara.

Setelah dilakukan perbaikan dan perawatan sistem rem pada mobil Honda Accord 1981, diperoleh data sebagai berikut: Ketebalan kampas Rem 11,5mm; Ketebalan piringan cakram 11.05mm; jarak pedal rem 154,7mm; minyak rem dibawah upper dan diatas lower; piston master silinder dalam kondisi bagus; piston caliper dalam kondisi bagus; seal caliper bagus; dan selang flexible bagus.

Dari data diatas dapat disimpulkan setelah dilakukan perbaikan dan perawatan sistem rem pada stand system pengereman depan Honda accord 1981 untuk kinerja sistem rem sudah lebih baik dan dapat digunakan untuk melakukan pengereman.

Kata Kunci: Rem Cakram, Honda Accord 1981, Perbaikan rem Honda Accord 1981.

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