

Download Manual Motor Starter Wiki

Be Careful! The information presented below is a collaborative effort by several people. The people providing this information may or may not be providing completely accurate information. A starter (also self-starter, cranking motor, or starter motor) is a device used to rotate (crank) an internal-combustion engine so as to initiate the engine's operation under its own power. A motor controller is a device or group of devices that serves to govern in some predetermined manner the performance of an electric motor. A motor controller might include a manual or automatic means for starting and stopping the motor, selecting forward or reverse rotation, selecting and regulating the speed, regulating or limiting the torque ... Welcome to VintageMachinery.org Knowledge Base (Wiki)! The VM Knowledge Base is a wiki based tool for topics related to the use and restoration of vintage metalworking & woodworking machinery, electric motors & controls, and steam & gas engines.