

Fig. 7 a. Frame with stator laminations in place. (General Electric Company)
b. Showing method of securing stator punchings by means of clamping rings and bolts. (Westinghouse Electric Corporation)

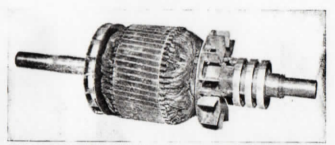


Fig. 8 Wound rotor of an induction motor, showing rotor windings, slip rings and fans. (General Electric Company)

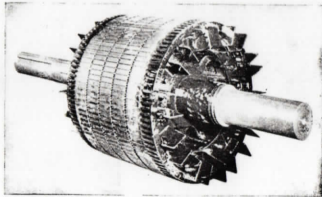


Fig. 9 Squirrel cage rotor with brazed bars. (General Electric Company)



Fig. 10 Squirrel cage rotor (one third cutaway) with cast aluminum skewed bars. (General Electric Company)

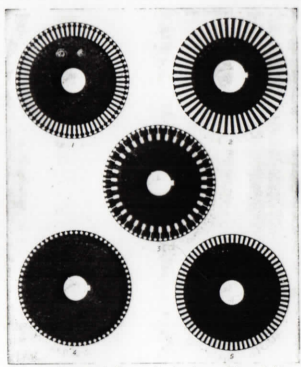


Fig. II Some typical rotor laminations. (General Electric Company)