#### HEAVY DUTY 900kg CAPACITY ENGINE STAND

For your safety

- DO NOT overload beyond rated capacity.
- 2. MAX.CAPACITY 900kg.
- Make sure area where engine stand is to be used is free of all obstacles.
- Never roll Engine Stand over any crack in floor cord step or any other obstacle with engine mounted on stand.
- Always control from the rear of stand with double side legs and wheels. Not from the front swivel caster end.

### HEAVY DUTY 900kg CAPACITY FNGINF STAND

For your safety

- DO NOT overload beyond rated capacity.
- 2.MAX.CAPACITY 900kg.
- Make sure area where engine stand is to be used is free of all obstacles.
- 4.Never roll Engine Stand over any crack in floor cord step or any other obstacle with engine mounted on stand.
- 5.Always control from the rear of stand with double side legs and wheels. Not from the front swivel caster end.

# HEAVY DUTY 900kg CAPACITY ENGINE STAND

For your safety

- 1.DO NOT overload beyond rated capacity.
- 2.MAX.CAPACITY 900kg.
- Make sure area where engine stand is to be used is free of all obstacles.
- 4.Never roll Engine Stand over any crack in floor cord step or any other obstacle with engine mounted on stand.
- 5.Always control from the rear of stand with double side legs and wheels. Not from the front swivel caster end.

### HEAVY DUTY 900kg CAPACITY ENGINE STAND

For your safety

- DO NOT overload beyond rated capacity.
- 2.MAX.CAPACITY 900kg.
- Make sure area where engine stand is to be used is free of all obstacles.
- 4.Never roll Engine Stand over any crack in floor cord step or any other obstacle with engine mounted on stand.
- 5.Always control from the rear of stand with double side legs and wheels. Not from the front swivel caster end.

# HEAVY DUTY 900kg CAPACITY ENGINE STAND

For your safety

- 1.DO NOT overload beyond rated capacity.
- 2.MAX.CAPACITY 900kg.
- Make sure area where engine stand is to be used is free of all obstacles.
- 4.Never roll Engine Stand over any crack in floor cord step or any other obstacle with engine mounted on stand.
- 5.Always control from the rear of stand with double side legs and wheels. Not from the front swivel caster end.

# HEAVY DUTY 900kg CAPACITY ENGINE STAND

For your safety

- 1.DO NOT overload beyond rated capacity.
- 2.MAX.CAPACITY 900kg.
- Make sure area where engine stand is to be used is free of all obstacles.
- 4.Never roll Engine Stand over any crack in floor cord step or any other obstacle with engine mounted on stand.
- 5.Always control from the rear of stand with double side legs and wheels. Not from the front swivel caster end.