

HEAVY DUTY 900kg CAPACITY ENGINE STAND

For your safety

1. DO NOT overload beyond rated capacity.
2. MAX.CAPACITY 900kg.
3. 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.
- 3.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.
- 3.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.
- 3.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.
- 3.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.
- 3.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.