

PRT RAM BAR

| Part No. | Description | Length: | in | cm | Net Weight: | lb | kg |
|------------------|---|---------|------|-------|-------------|------|-----|
| 22-000626 | PRT Ram Bar Set <i>includes:</i> | | 40.0 | 101.6 | | 14.2 | 6.4 |
| 22-000627 | PRT Bar | | | | | | |
| 22-000636 | Lockbreaker Claw | | | | | | |



'SLAM AND RAM'
Action of the PRT
directs all of its force
directly at the point
of impact

The PRT is a powerful hand held rescue tool that can be put to work with a minimal amount of training. Primarily designed for fast, forcible entry, one person can quickly pry open locks and doors in seconds and easily break through brick and concrete block walls within a few minutes.

The 'Slam & Ram' action of the PRT directs all of its force directly at the point of impact - without deflection, making it safer and more effective than a sledge and wedge.

This heavy duty rescue tool is easily stored and transported, so it can always be...the first tool to the rescue.

PRT RESCUE KIT

| Part No. | Description | Length: | in | cm | Net Weight: | lb | kg |
|------------------|-----------------------|---------|------|------|-------------|------|------|
| 22-000625 | PRT Rescue Kit | | 31.5 | 80.0 | | 29.0 | 13.2 |

The PRT Rescue Kit includes a variety of interchangeable tool bits to penetrate most barriers.

Kit includes

- 22-000627 PRT Bar
- 22-000636 Lockbreaker Claw
- 22-098107 3" Chisel
- 22-098111 1" Chisel
- 22-098101 Bullpoint
- 22-000637 Cutting Claw
- 22-015472 Carrying Pouch



PRT ACCESSORIES



PRT PIERCING APPLICATOR 6
6 in / 15.2 cm WALL PENETRATION
Overall length: 18.7 in / 47.5 cm
Net Weight: 3.4lb 1.5kg
22-098106



PRT PIERCING APPLICATOR 14
14 in / 35.6 cm WALL PENETRATION
Overall length: 27.1 in / 69 cm
Net Weight: 4.5lb 2.1kg
22-098114



1 1/2 in NH (NST) COUPLING
Part No. 22-550320
1 1/2 in NPSH (IPT) COUPLING
Part No. 22-550330
Length: 3.1 in 7.9 cm
Net Weight: 1.5 lb 0.7 kg



PRT Picket Driver Bit
Length: 8.8 in 22.4 cm
Net Weight: 1.5 lb 0.7 kg
Part No. 22-000634