WORLD’s FINEST CONSTRUCTION SPLITTERs:

- Concrete
- Stone
- Walls
- Clay
- Pavers
- Slabs

Excellent for Hardscape contractors and do-it-yourself rental clients.

Specifications Subject to Change
Fixed, angled table enables operators to make double cuts and undercuts to ensure tight abutting of split pavers. Floating upper blades ensure uniform contact top and bottom for cleaner, crisper splits. Four-sided blades top and bottom enable rotating to a fresh blade, should a blade wear. Not recommended or warranted for use on natural stone! Perfect for tumbled pavers.

**SPECIFICATIONS:**
- Cutting length: 13 in (330 mm)
- Cutting height: 3/8 in to 4 3/4 in (10-120 mm)
- Dead Weight: 94 lbs. (42 kg.)
- Shipping Weight: 114 lbs. (51 kg.)
- Part #: 037000

Angled table makes for consistent and easy undercuts.
Perfect alternative to saw cutting, providing the same lock and texture as the split faced block when you need to make corner units. Large two-sided loading table; one side solid mounted for perfect 90° splits, one side tilt-able to enable undercut or double angle cuts. Can be used for pavers, too. Floating upper blades ensure uniform contact top and bottom for cleaner, crisper splits. Four-sided blades top and bottom enable rotating to a fresh blade, should a blade wear. Not recommended or warranted for use on natural stone!

Insert Extension handle to engage locking pin. Then, twist clockwise to lock.

If wall block has a lip, just knock it out with a hammer where split is needed.

SPECIFICATIONS:
- Cutting length: 17 in (430 mm)
- Cutting height: 3/8 to 12 in (10-300 mm)
- Dead Weight: 145 lbs. (66 kg.)
- Shipping Weight: 165 lbs. (75 kg.)
- Part #: 037002
Floating upper blades ensure uniform contact top and bottom for cleaner, crisper splits. Four-sided blades top and bottom enable rotating to a fresh blade should a blade ever get dull. Not recommended or warranted for use on natural stone! Adjustable leg provides extra support when splitting large, hard to handle units.

**SPECIFICATIONS:**
- Cutting length: 25 1/2 in (650 mm)
- Cutting height: 3/8 to 15 3/4 in (10-400 mm)
- Dead Weight: 236 lbs. (108 kg.)
- Shipping Weight: 278 lbs. (126 kg.)
- Part #: 037004

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**OPERATING INSTRUCTIONS FOR MANUAL SPLITTERS**

1. Raise the handle all the way up (Figure A).
2. Spin the Height Adjustment Screws Towers (Figure B) to open the blades far enough apart to insert the unit to be split.

**VERY IMPORTANT – ADJUSTMENT SCREW MUST BOTH BE TURNED AT THE SAME TIME & AT THE SAME SPEED. IF EITHER OF THE SCREWS ARE TURNED INDIVIDUALLY, THE SPLITTER WILL**

Never use hammer or other mechanical device to operate screw tower handles.
If this happens, you must back off one or the other adjustment screw, until both screws move freely again. NEVER use a hammer or any tool to force the screws to turn.

3. Once the paver or wall block is in place, lower the handle to check setting of upper blade. The handle should be approximately 15° above horizontal when resting on the unit before splitting. If the handle goes below this, the upper blade is too high. If the handle is pointing up, the blade is too low. Proper placement of the handle can affect the quality of the split. Also, make sure that the paver or wall block is centered on the table.

4. When ready to split, work the blade into the paver or wall unit a couple times to start the fracture. Do this by pushing the handle down and up a few times, each time increasing the downward pressure to set the blade. With the blade in full contact with the paver/block, use a quick push to split. Simply raise the handle up and insert your next unit to split. Normally there should be no need to make any further height adjustments.

5. All our splitters, except the SLAB SPLITTER and newest PAVER SPLITTERS, have a spring-loaded table on one side. This gives the ability to create an undercut when splitting. Place the unit to be split in the splitter and push down on the unit on the spring-loaded side. Then lower the handle (this may require adjustment of the upper blade before the first split again) making sure the line on the top of the paver is lined up with the upper blade. With the handle lowered and both blades touching the unit, there is no more need to push down on the paver. The contact of both blades will keep the unit at an angle. Then following the same splitting instructions as before. (Because these are splitters, not saws, the result will be a smooth straight edge on the top and bottom of the unit being split and a “split-face" in between. When splitting pavers, undercutting will allow the top of the paver to be placed close to the adjoining paver.)

All of this is demonstrated in the PAVETECH/PROBST Tools & Equipment Video. If you do not have a copy, it is available free of charge from your local dealer or from PAVE TECH.
Segmented teeth top and bottom enable full contact for splitting units with an uneven surface.

SPECIFICATIONS:
Cutting length: 12 3/4 in (320 mm)
Cutting height: 3/8 in to 5 1/4 in (10-135 mm)
Dead Weight: 120 lbs. (53 kg.)
Shipping Weight: 140 lbs. (64 kg.)
Part #: 037006

Stone and ElectricSplitters' teeth are segmental and are set in rubber to allow more even pressure on uneven surfaces of natural stone.

ELECTRIC HYDRAULIC SPLITTER™

The new patented system with five hydraulic cylinders makes sure that the stone will not be cut until the pressure of the flexible cutting teeth on the block is equal. Just press the button, and the block is cut. The HydraulicSPLITTER makes short work of even “tough cases” such as granite.

SPECIFICATIONS:
Cutting length: 17 1/4 in (440 mm)
Cutting height: 1/2 in - 7 7/8 in (10-200 mm)
Maximum Hydraulic Stroke: 1 in (25 mm)
Cutting system: flexible segmented teeth auto blade retraction
Cutting teeth: tungsten carbide
Hydraulic Pressure: 30,800 lbs. (14,000 kg.)
Battery charger: automatic
Battery: 12 v battery built in with removable battery case.
Handling: eye hook for lifting, locking caster wheel.
Warranty: 1 year (except battery)
Weight (with battery): 248 lbs. (113 kg.)
Shipping Weight: 268 lbs. (122 kg.)
Part #: 037008

Optional teeth set in steel provide over 40,000 lbs. (18,150 kg.) of pressure.

WARNING!
WHEN SPLITTING NATURAL STONE, CHECK TIGHTNESS OF TEETH BOLTS DAILY!

Always lock front wheel before operating.

Removable battery case with built in 110 V/12 V battery charger.

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