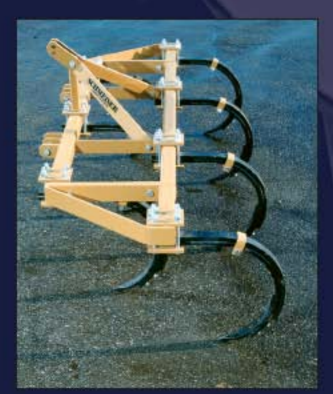
# 3-POINT CULTI-PLOW



The Schmeiser 3-Point Culti-Plow breaks up soil compaction and plow pan, providing growers with a corrugated finish that channels water to help penetrate the subsoil.



### FOR OPEN FIELDS

The design of the Culti-Plow leaves stubble growth on top and reduces evaporation. Deep soil is thoroughly loosened all the way across the working width, not just along the slicing straight lines.

#### FOR VINEYARDS AND ORCHARDS

T.G. Schmeiser's vibrating shanks open compacted ground for better water penetration and help increase soil aeration.

### FOR FURROW CONSTRUCTION

Each Culti-Plow shank is easily adaptable to sweeps, shovels and other style points. Each shank features industry standard mountings for quick attachment of many popular point styles.

### FOR DEEP CHISELING

The versatile Culti-Plow chisels at depths up to 18".

### CP SERIES - 2-BAR MODEL

Schmeiser's exclusive double shank combination gives additional strength and flexibility to the Culti-Plow™. The design features a secondary shank - similar to a car's leaf spring - on the back of each primary shank. This configuration allows for deeper penetration and increased shank vibration to help break up even heavily compacted soils.





### THE RIGHT IMPLEMENT FOR THE JOB

The Schmeiser Culti-Plow is available in 5-shank (4', 5' and 6' wide) and 7-shank (7' and 8') wide models. Shanks are spaced equally apart and may be adjusted for special applications. Extensions are available to expand the Culti-Plow to 10' in width.



# LIGHT DUTY CULTI-PLOWS ALSO AVAILABLE For tillage and utility applications, Schmeiser offers a single shank Culti-Plow to bring all the advantages of the implement for lighter needs.



## **EXPLODES SOIL AND PLOW PAN**



Optional Gauge Wheel Assembly



Triple Shank Assembly is standard on all 3-Bar models

Designed to meet your field's special needs - available in widths from 10' to 20'.

Triple Shank allows the unit to flex, yet is rugged enough to work in the most severe duty applications.

### MODEL SPECIFICATIONS

### CP SERIES (2 Bar Model)

Model #	Width	# of Shanks	Ground Clearance	Shank Combination	Weight
4CP-1	4 ft.	5 shank sets	22"	Single - 1" x 2"	413 lbs.
4CP-3	4 ft.	5 shank sets	22"	Double - 1"x2" & 3/4"x2"	508 lbs.
5CP-1	5 ft.	5 shank sets	22"	Single - 1" x 2"	438 lbs.
5CP-3	5 ft.	5 shank sets	22"	Double - 1"x2" & 3/4"x2"	533 lbs.
6CP-1	6 ft.	5 shank sets	22"	Single - 1" x 2"	463 lbs.
6CP-3	6 ft.	5 shank sets	22"	Double - 1"x2" & 3/4"x2"	558 lbs.
7CP-1	7 ft.	7 shank sets	22"	Single - 1" x 2"	520 lbs.
7CP-3	7 ft.	7 shank sets	22"	Double - 1"x2" & 3/4"x2"	647 lbs.
8CP-1	8 ft.	7 shank sets	22"	Single - 1" x 2"	545 lbs.
8CP-3	8 ft.	7 shank sets	22"	Double - 1"x2" & 3/4"x2"	672 lbs.

All above units have Cat I and II Hitch. Cat I and II Quick Hitch adaptable

### CP Series - 2 Bar Available Options

CP-1 EX	1 ft. Extensions (single 1" x 2" shank) (one pair)	178 lbs.
CP-3 EX	1 ft. Extensions (double 1" x 2" and 3/4" x 2" shank) (one pair)	216 lbs.
CP-THTP	Rear Trail Hitch - to pull Till an' Pak behind Culti-Plow	35 lbs.
3CP-RH	Rear Trail Hitch - Heavy Duty	65 lbs.

### HCP SERIES (3 Bar Model)

Model #	Width	# of Shanks	Ground Clearance	Shank Combination	Weight
HCP310	10 ft_	9 shank sets	22"	Triple - 1", 3/4" & 3/4"	1575 <b>l</b> bs.
HCP312	12 ft.	11 shank sets	22"	Triple - 1", 3/4" & 3/4"	1811 lbs.
HCP314	14 ft_	13 shank sets	22"	Triple - 1", 3/4" & 3/4"	2047 lbs.
HCP316	16 ft.	15 shank sets	22"	Triple - 1", 3/4" & 3/4"	2283 lbs.
HCP318	18 ft.	17 shank sets	22"	Triple - 1", 3/4" & 3/4"	2519 lbs.
HCP320	20 ft.	19 shank sets	22"	Triple - 1", 3/4" & 3/4"	2755 lbs.

All units have triple stacked combination with 1"x2" primary shank and (2) 3/4"x2" backup shanks. All units are complete with 3 bars (4"x4" tubing).

All above units have Cat II and III Hitch. Cat II, III and IIIN Quick Hitch adaptable.

### HCP Series - 3 Bar Available Options

HCPGW Adjustable Gauge Wheels with 9,50 x 15 tires and ratchet cranks (one pair) 375 lbs.
HCPRH Rear Trail Hitch - Heavy Duty 125 lbs.

Schmelser reserves the right to make improvements in design and changes in specifications at any time without incurring any obligation to install them on units previously solid.



