

Adding Acra-Plant Chrome Carbide Components to your existing equipment will yield additional acres of wear life and reduced downtime. Use Weld-On Points to repair worn parts or build your own custom tools.

OEM Replacement Pin-on Cultivator Points

Part #	Description	Weight
TF-102	Krause 4600 row crop cultivator pin-on point • Designed for 1" shank Krause cultivators	2.00

Part #	Description	Weight
TF-130N	Orthman 164-043 point • Improved for 2005 with Chisel Nose to enhance penetration and wear life • Casting # TF130 or TF 130N	2.85



TF-102



TF-130N

See SECTION 4 of this catalog for all of our chrome carbide ripper & subsoiler points

Weld-On Cultivator, Sweep, Chisel Plow & Lister Points

Use 7018 welding rod or Low Hydrogen Wire to weld these parts. Consult factory for details.

Part #	Description	Weight
TFN-1001	Field cultivator point, 3" long with step-pocket underside to weld onto cultivator points and small sweeps	0.23

Part #	Description	Weight
TFEDP-60C	Field cultivator diamond point, 3-1/2" long with flat bottom to weld onto top of cultivator points or shanks	0.41

Part #	Description	Weight
TTFN-1002	Sweep point, open top, 3" long with step-pocket top side to weld onto any standard cultivator, chisel plow or Fallowmaster sweep	0.29



TFN-1001

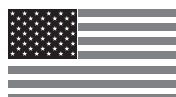


TFEDP-60C



TTFN-1002

Special Application



Made in the USA

Weld-On Cultivator, Sweep, Chisel Plow & Lister Points

Use 7018 welding rod or Low Hydrogen Wire to weld these parts. Consult factory for details.



TFN-1005

Part #	Description	Weight
TFN-1005	Chisel spike point, 3-1/2" long x 2" wide <ul style="list-style-type: none"> • Designed to weld on 2" spikes, pocket underside to weld onto the end of chisel spike • Casting # TFN1005 	0.73



TFN-1006

Part #	Description	Weight
TFN-1006	Heavy-duty chisel point, 4-3/4" long x 3" wide <ul style="list-style-type: none"> • Designed to weld on 3" twisted chisels, pocket underside to weld onto the end of chisel or fabricated spike • Casting # TFN1006 	1.04



TFN-1007

Part #	Description	Weight
TFN-1007	Heavy-duty sweep or chisel point, open top, 3-1/2" long with 1/2" deep step-pocket top side to weld onto chisel plow sweeps or repair 2" wide chisels	0.69



TFN-1010

Part #	Description	Weight
TFN-1010	Big Lister Point, 6" long x 4-1/2" wide, hollow pocket <ul style="list-style-type: none"> • Underside to weld onto nose section of 3-piece listers • Casting # TFN1010 	1.63

**Cultivators, Sweeps, Chisel Plows or Listers —
Acra-Plant has solid chrome carbide points to help
you improve performance and add wear life for the
"Do-It-Yourself" farmer.**



Made in the USA

Rod Weeder Points

Use Acra-Plant chrome carbide rod weeder points to improve the performance and wear life of your rod weeder.

Part #	Description	Weight
AP-890000	Calkins rod weeder point • Casting # 890000	2.11



AP-890000

Part #	Description	Weight
AP-890100	Flex King Rod Weeder Point • For Flex King, Miller/Morris and other large point rod weeders • Casting # 890100	3.46



AP-890100

Chrome Carbide Points for Pasture Renovators, Strip Till, Fertilizer & Chisel Plow Rigs

All of these points are designed to weld on fabricated bar stock and are slightly wider than the bar stock they are designed to fit, to provide maximum protection from wear. Use 7018 welding rod or Low Hydrogen Wire to weld these parts. Consult factory for details.

Part #	Description	Weight
TF-150	Pasture renovator point, 8" long x 8" tall x 7/8" thick • Repair Hay King, Tarver and M&W (Adams) pasture renovators • Casting # TF150	2.84



TF-150

Part #	Description	Weight
TF-CC13-1	Backswept knife V-slice edge, 9/16" x 7-1/2" • Works well on any 3/8" blank, provides maximum protection from wear in abrasive soils • Casting # TF CC 13 1	1.02



TF-CC13-1

Part #	Description	Weight
TF-CC13	Heavy-duty backswept knife V-slice edge, 5/8" x 7-1/2" • Works well on any 1/2" blank, provides maximum protection from wear in abrasive soils • Casting # TF CC 13	1.20



TF-CC13

Part #	Description	Weight
AC1P	Fertilizer point, 3/4" x 7-1/2" • A long-wearing point for just about any 1/2" blank	1.09



AC1P

Special Application

Chrome Carbide Points for Pasture Renovators, Strip Till, Fertilizer & Chisel Plow Rigs

Use 7018 welding rod or Low Hydrogen Wire to weld these parts. Consult factory for details.



CPK1P

Part #	Description	Weight
CPK1P	Fertilizer/tillage/strip till/air seeder point, 1" x 7-1/2" <ul style="list-style-type: none"> • Our most robust point, works perfectly on 3/4" x 2" barstock without need for fabrication on the end of the blank • This is a terrific point for air seeders and high-rate tillage incorporation of liquid/dry fertilizer • Casting # CPK1P 	1.73



550

Part #	Description	Weight
550	Economy fertilizer point, 3/4" x 7-1/2" <ul style="list-style-type: none"> • Good starter point for simple 1/2" fertilizer knives • Casting # 550 	0.94



10E

Part #	Description	Weight
10E	Parabolic front-swept fertilizer point, 3/4" x 7-1/2" <ul style="list-style-type: none"> • Works on most parabolic 1/2" fertilizer knives • Casting # 10E 	0.92



500

Part #	Description	Weight
500	Upright knife fertilizer point, 3/4" x 7-1/2" <ul style="list-style-type: none"> • Terrific point for upright 1/2" fertilizer knives • Casting # 500 	1.00



600

Part #	Description	Weight
600	Upright knife fertilizer point, 7/8" x 7-1/2" <ul style="list-style-type: none"> • Heavy-duty point for upright 1/2" fertilizer knives • A full 1-1/2 pounds of solid chrome carbide for long wear 	1.55



716S

Part #	Description	Weight
716S	Thin parabolic front-swept fertilizer point, 7/16" x 7-1/2" <ul style="list-style-type: none"> • Thinnest solid chrome carbide insert on the market • Works great if you are building your own liquid coultter injection knife • Casting # 716S 	0.73

**Building your own fertilizer or strip till rig?
We've got your point!**

Chrome Carbide Harvest Tools

Improve the performance and increase the wear life of your CASEIH Axial Flow Combine with Chrome Carbide Alloy Rasp Bar Sections.

Part #	Description	Weight
TF-65B	CaselH rasp bar, small grains and corn • Comes with special high-strength bolt and nut	2.53



TF-65B

Solid chrome carbide will out-wear factory rasp bars by 3–4 times!

Part #	Description	Weight
TF-66RB	CaselH rasp bar — beans, rice and corn • Knob cast into rasp bar aids in material flow • Comes with special high-strength bolt and nut	2.55



TF-66RB

High Strength Special Bolt & Nut Included

Torque to factory OEM specification



Cover your tracks—with Chrome Carbide Disc Drill Golden Spike Replacement Points

Acra-Tuff Alloy will outwear the OEM Spike 3–4 times!

Part #	Description	Weight
TF-148	Chrome carbide spike replacement • Works on any factory Golden Spike mounting system • Casting # TF148	1.60

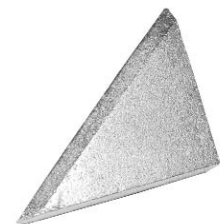


TF-148

Need to repair a hammer mill blade or manufacture your own for highly abrasive applications?

Use Acra-Tuff Alloy to improve wear life and increase the efficiency of your hammer mill.

Part #	Description	Weight
TFN-5803C	Hammer Mill Edge, 3" x 3" x 11/16" thick with weld bevel along 4" hypotenuse	0.80



TFN-5803C

All Acra-Plant & ShieldAg Chrome Carbide Products are Made in USA

Acra-Plant Special Application Chrome Carbide

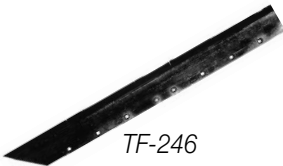
Peanut Blades—Inserted Chrome Carbide Alloy

Tired of replacing Peanut Inverter Blades after just a few acres? Our replacement blades feature Chrome Carbide Alloy wear edges that wear sharp and continue to perform like new throughout their useful life. These blades will wear much smoother than regular hardfaced blades yielding up to 3-times the life of a hardfaced blade and even greater wear life working against plain inverter blades. Cutting edges are segmented to reduce fracture damage.



TF-242

Part #	Description	Weight
TF-242	42" Peanut Blade, set of two • Chrome carbide segmented cutting edge	38.0 (per set of 2)



TF-246

Part #	Description	Weight
TF-246	46" Peanut Blade, set of two • Chrome carbide segmented cutting edge	42.0 (per set of 2)



TF-141

Part #	Description	Weight
TF-141	Replacement cutting edge, 1 segment • 1-3/4" x 10" cutting edge with 1/2" x 3/8" weld-on step • This edge has "double-bevel" nose to provide "wear sharp" feature and will add life to any digger blade 1/4" to 3/8" thick	1.20



TF-142

Part #	Description	Weight
TF-142	Peanut blade Right Hand replacement nose casting • 1-3/4" x 4-1/2" weld-on nose casting, same shape as TF-141 except cast with nose angle to adapt to V-nose cutting edges	0.44



TF-143

Part #	Description	Weight
TF-143	Peanut blade Left Hand nose casting • 1-3/4" x 4-1/2" weld-on nose casting, same shape as TF-141, Left Hand version of TF-142	0.44

Peanut Blade Application Data:

On KMC models manufactured PRIOR TO 2002

KMC 2-row units:		
Uses ONE SET 42" blades, one on right side and one on left side		1 ea TF-242
KMC 4-row units:		
Uses ONE SET 46" CENTER BLADE		1 ea TF-246
Uses ONE SET 42" blades, one on right side and one on left side		1 ea TF-242

NOTE: KMC units manufactured after 2002 require a slight modification to our TF-246 center blade

W & A Manufacturing Co. (was the old Paulk/UFT Peanut Inverter)

Uses multiple sets of 42" blades only—2-row uses ONE SET		1 ea TF-242
Pearman uses multiple sets of 42" blades only		1 ea TF-242