

## DEEP TILLAGE CAST RIPPER LEG REPLACEMENT ACCESSORIES

(To suit all TIAPAG & KAG assemblies and shanks)

**TIAPAG001  
KAG001**  
24" Ripper Leg Shank



**TIAPAG030  
KAG301**  
30" Ripper Leg Shank

**TIAPAG003  
KAG003**  
Standard Point



**TIAPAG012  
KAG012**  
Toolbar Bracket



**TIAPAG013  
KAG013**  
Toolbar Clamp Plate

**TIAPAG003-TG  
KAG003**  
Extra Heavy Duty Point with large Tungsten Tile + extra Ag-Tuff



**TIAPAG003T-TG  
KAG003T**  
Point with tungsten tile & Ag-Tuff/Keetuff on nose.

**TIAPAG015  
KAG015**  
Shin Guard Standard



**TIACAG015**  
Shin Guard Long

**KAG025**  
Shin Guard Heavy Duty

**KAG003ST**  
Spear Blade with Tungsten



**KAG004T**  
Dig Blade with Tungsten & Keetuff



**KAG110**  
Mulch Blade Assembly

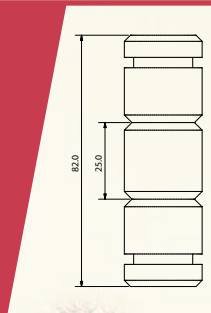
**KAG007, PT116**  
Mulch Blade to 16" (2)

**PT120**  
Mulch Blade to 20" (2)



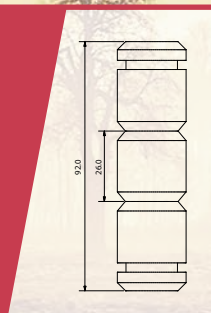
## SHEAR PINS & CLIPS

**TIAPAG016  
GWSP061**  
Standard Shear Pin:  
Supplied with clips  
Replaces GWT GWSP061  
Gessner 0025-063  
Agroplow 141-0016



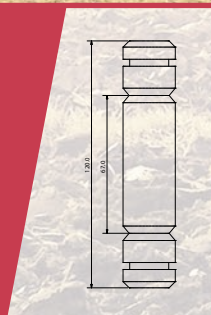
**GWSP071:**  
Shear Pin:  
Supplied with clips

Replaces  
Agroplow 141-4011



**GWSP095:**  
Shear Pin:  
Supplied with clips

Replaces  
Agroplow 141-0061



## MISCELLANEOUS

**AG0083-513**  
Clydesdale Mini Ripper Point  
with Ag-Tuff



**AG7019-260**  
Hiller/Furrower Assembly



**AG7019-261**  
Hiller Wear Blade (pair)



**AGPOINT AUSTRALIA**  
Borrow Street Freeling S.A. 5372  
FreeCall 1800 088 538  
sales@agpoint.com.au  
www.agpoint.com.au



**CAST RIPPER LEG  
ASSEMBLIES & COMPONENTS**

## DEEP TILLAGE CAST RIPPER LEG ASSEMBLIES: EXTRA HEAVY DUTY

Suits 7" x 7" Square RHS Frames  
28" to 32" underframe options.

### AG7014-019: 28" to 32"

Under frame adjustable assembly supplied with Shank AG7008-016, Shank Depth Adjuster AG7012-067 & Toolbar bracket AG7012-102 to suit 7" x 7" Bar. Includes all hardware, shear pin, Tungsten point & shin guard.



### AG7014-045: 28" to 32"

Under frame adjustable assembly supplied with Shank AG7008-016, HD Shank Depth Adjuster AG7012-239 & Toolbar bracket AG7012-102 to suit 7" x 7" Bar. Includes all hardware, shear pin, Tungsten point & shin guard.

### AG7014-020: 28"

Under frame fixed assembly supplied with Shank AG7008-009 & Toolbar bracket AG7012-102 to suit 7" x 7" Bar. Includes all hardware, shear pin, Tungsten point & shin guard.

## EXTRA HEAVY DUTY DEEP TILLAGE CAST RIPPER LEG REPLACEMENT ACCESSORIES

(To suit all AG7014 series assemblies)

### AG7008-016: Shank

Shank leg to suit  
AG7014-019 & AG7014-045  
Assemblies.



### AG7008-009: Fixed Shank Leg

Fixed Shank leg to suit  
AG7014-020 Assembly.



### AG7012-067: Depth Adjuster

Shank depth adjuster to suit  
AG7014-019 Assembly.



### AG7012-239: HD Depth Adjuster

Heavy Duty shank depth adjuster to suit  
AG7014-045 Assembly.



### AG7012-102: Mounting Bracket

Toolbar bracket suit  
AG7014-019, AG7014-020  
& AG7014-045 Assemblies.



### AG7004-026: Point

All Assemblies point with  
Ag-Tuff on the nose &  
along the gills.



### AG7004-025 Plain Point

(not shown) with no wear  
enhancement.

### AG7003-031: Shin Guard

Shin guard to suit all AG7014  
assemblies.



## DEEP TILLAGE CAST RIPPER LEG ASSEMBLIES

Suits 4" x 4" Square RHS Frames  
Available with either 24"  
or optional 30" underframe legs.

This cast ripper leg has stood the test of time over the decades and is used by Original Equipment Manufacturers across Australia.

Made from high tensile steel this rigid cast ripper leg assembly is also shear pin protected.

The assembly comes fitted with a replaceable shin guard and standard point.

The assembly has many point options available with various levels of tungsten grit (Ag-Tuff) as well as various tungsten tile options.

As an optional extra a 16" or 20" mulch blade assembly is available.

### TIAPAG024: 24"

Assembly is supplied fully assembled and includes all hardware, standard point and shin guard. (Shown left with Mulch blade assembly)

### TIAPAG031: 30"

Assembly is supplied fully assembled and includes all hardware, standard point and shin guard. (Shown right)

