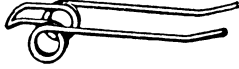
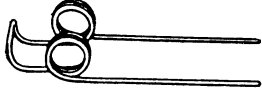

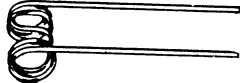

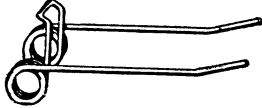
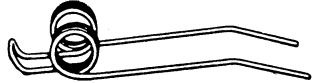
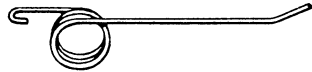
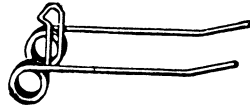
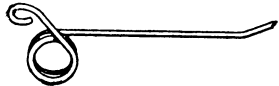
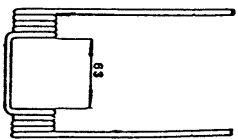
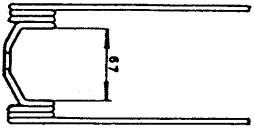
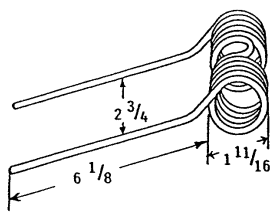
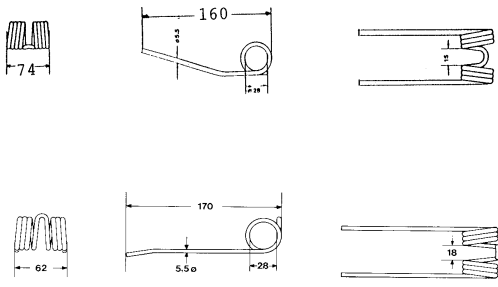





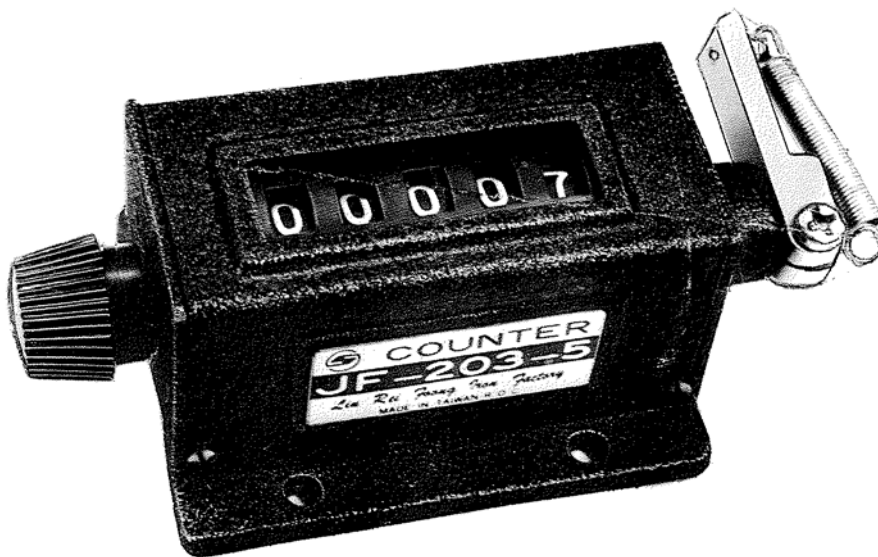
NUMÉROS NUMBERS	ILLUSTRATIONS	DESCRIPTION														
16502741		Dents pour rateaux														
16502742 16502744		<b>DEUTZ-FAHR</b>														
16504333		Rake tines														
16504331		Rake tines														
16600387 16606394																
539281 (gauche)		Dents pour rateaux N-H. 253-254														
539330 (droite)		<b>STOLL: UM320 UM321 UM410</b> Rake tines														
0635240	<table border="1"> <thead> <tr> <th>No</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>635240</td> <td>2</td> <td>4,134</td> <td>15,157</td> <td>0,374</td> <td>2,008</td> <td>KH</td> </tr> </tbody> </table>	No	B	C	D	E	F	Type	635240	2	4,134	15,157	0,374	2,008	KH	<b>STOLL</b> Zettwender, Speed, Z450D, Z550D, Z550-660- 580-680-900 Hydro, Z-Pro ab Bj. 98
No	B	C	D	E	F	Type										
635240	2	4,134	15,157	0,374	2,008	KH										
0621811		<b>STOLL</b> R285 DS, R315 DS/DVS, R385 DS/DVS, R415 DS, R655 DS.														
99136240 99136241		<b>RATEAU</b> <b>VICON</b> <b>RAKE</b>														
H33316		Dent Moissonneuse - batteuse <b>John Deere</b> Reel tine for <b>John Deere</b>														

NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
R740S	Dent double de rateau (double tooth) Case 170, F170	
R845	Dent double (double tooth) Cockshutt E4, E5, E5A	
R5108	Dent simple (single tooth) Cockshutt	
92-9202	Dent double (double tooth) J.F. régulière (J92-9202)	
107058	Dent simple (single tooth) Ford séries 508	
R15080	Dent double, I-H modèle à 3 et 4 barres avec barres d'engrenages (double tooth)	
455165R1	Dent double (double tooth) I-H no. 5 à compter de 1962	
462978R1 (457374R1)	Dent simple I-H no. 11 et 15 à compter de 1960 dent blanche (single tooth)	
TE1236	M-H no. 11 à compter de 1949 (double tooth) (Même chose que R15080)	
667530M1 668364M1	MH21, no. 25 "Bleue" (single tooth) No. 36 "Rouge"	

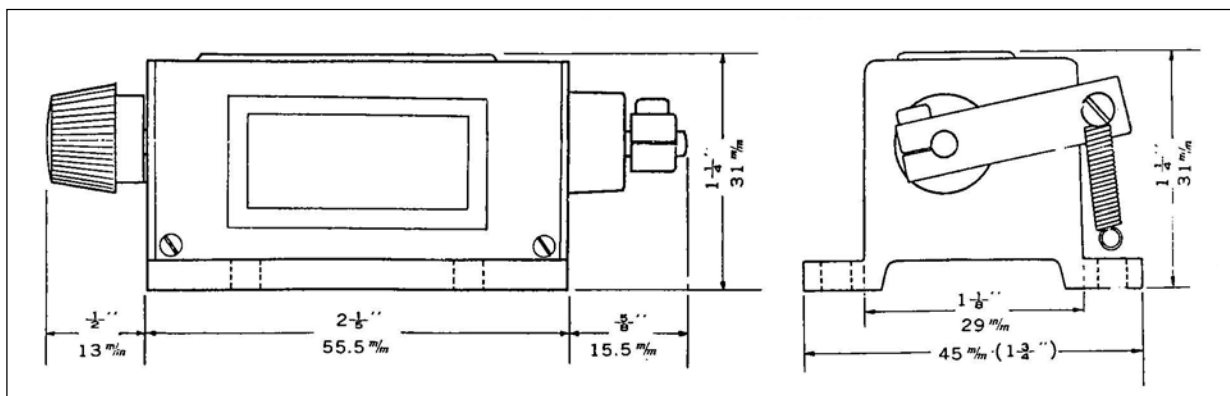
ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
	<p><b>1023216M1</b></p> <p><b>36133</b>Vicon (courte) (<i>short</i>) 10" x 17 1/2"</p> <p><b>RO54</b></p>	<p>(M-F 1023216M1) et (Vicon 92611) LELY</p> <p>Dent râteau ROSSI <i>ROSSI rake tooth</i></p>
	<p><b>2117</b></p>	<p>Pour râteau MORRILL et FARMHAND (1D4803RH) (<i>tooth</i>)</p>
	<p><b>1D4806</b></p>	<p>Ressort pour tension des roues sur MORRILL ou FARMHAND (<i>spring</i>)</p>
	<p><b>750075</b></p>	<p>Dent râteau HESSTON <i>HESSTON rake teeth</i></p>
	<p><b>7751621</b></p>	<p>Dent râteau HESSTON <i>HESSTON rake teeth</i></p>
	<p><b>667656M1</b></p>	<p>Dent pour tous les râteaux Ferguson jusqu'à 1958 <i>Tooth for all Ferguson rakes up to 1958</i></p>
	<p><b>64562</b>NEW-HOLLAND no. 56B, 57 (<i>single tooth</i>)</p> <p><b>33970</b>Attache pour dent NEW-HOLLAND <i>Holder, all rakes w/steel coil teeth</i></p>	
	<p><b>1706</b></p>	<p>POLLARD (<i>single tooth</i>) (P1706)</p>
	<p><b>PZ9</b></p>	<p>Râteau PZ (<i>double tooth</i>)</p>
	<p><b>500629E</b></p>	<p>OLIVER no. 107 à partir de 1957 (<i>single tooth</i>)</p>

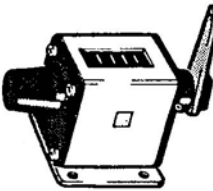
ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
<b>DENTS DE PRESSE À FOIN HAY BALER TEETH</b>		
 <p>JOHNDEERE Pick up Presse 214 276 SE/L (Grün)</p>	<p><b>MA74528</b></p> <p><b>540565R1</b></p> <p><b>665930M1</b></p> <p><b>665929M1</b></p>	<p>Presse I-H</p> <p>Dent centre conditionneur 990-1190</p> <p>Presse (<i>Bar type</i>)</p> <p>Presse M-F no. 10</p>
 <p>NEW HOLLAND Pick up Presse Hayliner 67, 68, 69 ou 78, 127566 (Gelb)</p>	<p><b>127566</b></p> <p><b>131673</b></p> <p><b>76517</b></p> <p><b>506446E</b></p>	<p>Presse NEW-HOLLAND no. 78, Super 68 (37762)</p> <p>Presse N.H. (<i>Round baler</i>)</p> <p>Presse NEW-HOLLAND MOD-903907</p> <p>Presse OLIVER no. 100 (Était no. B6600)</p>
 <p><b>585136M1</b> Massey Ferguson 585136M1 .188 Wire Black / 0.5 lbs</p> <p>Dimensions: 2 3/4, 6 1/8, 1 11/16</p>	<p><b>585136M1</b></p> <p><b>938.040.3</b></p> <p><b>06572888</b></p>	<p>Dent de presse : 124, 128, 224, 228 <i>Hay baler tooth</i> : 124, 128, 224, 228 (GEHL 3250)</p> <p>Dent de presse (Krone) <i>Hay baler tooth</i> (Krone)</p> <p>Dent de presse (Deutz, Fahr) <i>Hay baler tooth</i> (Deutz, Fahr)</p>
 <p>Dimensions: 74, 160, 170, 62, 5.50, 28</p>		
<p><b>SINGLE TEETH</b> For all round bar Parallel bar rakes. Will replace IHC, John Deere, New Idea, New Holland, Allis Chalmers and others.</p>  <p>MODEL L-1000-934 Headed single</p>	<p><b>1000-934</b></p>	<p><b>DENTS MONTÉES SUR CAOUTCHOUC RUBBER TEETH</b></p> <p>Dent simple à un trou sur caoutchouc pour les râteaux qui ont des barres en tuyau rond : I-H, J-D, N-I, NH et CASE. (Était RRT-500WP) (473376R91 Rake 35 I-H)</p>
 <p>For NEW HOLLAND RAKES Model 006-5609 Replaces # 65609 For NEW HOLLAND Rake Model 56-57 &amp; 256 rake</p>	<p><b>65609</b></p>	<p>Dent simple à un trou sur caoutchouc. Remplace NH65609 pour les râteaux NH56-57 &amp; 256 (006-5609)</p>
<p>This heavy duty rubber tooth will keep your maintenance costs down and eliminate broken tooth problems in raking. This is a headed tooth.</p> <p>NEW HOLLAND Model 259 left handed and model 260 Right handed rolabar rake. This is a headed tooth.</p>	<p><b>L100-2323</b></p>	<p>Dent gauche simple à 2 trous sur caoutchouc. Remplace N-H65668L. Pour modèle NH de râteau gauche no. 259. Se fixe avec 2 boulons.</p>
<p><b>SINGLE TEETH</b> For wheel rakes, will replace Morrill, Farmhand, New Idea, Darf Rola-Rake and most others.</p>  <p>MODEL L-1000-2323 Left (replaces # 65668-L)</p>		

**Compteur de balles universel**  
**Bale counter universal**

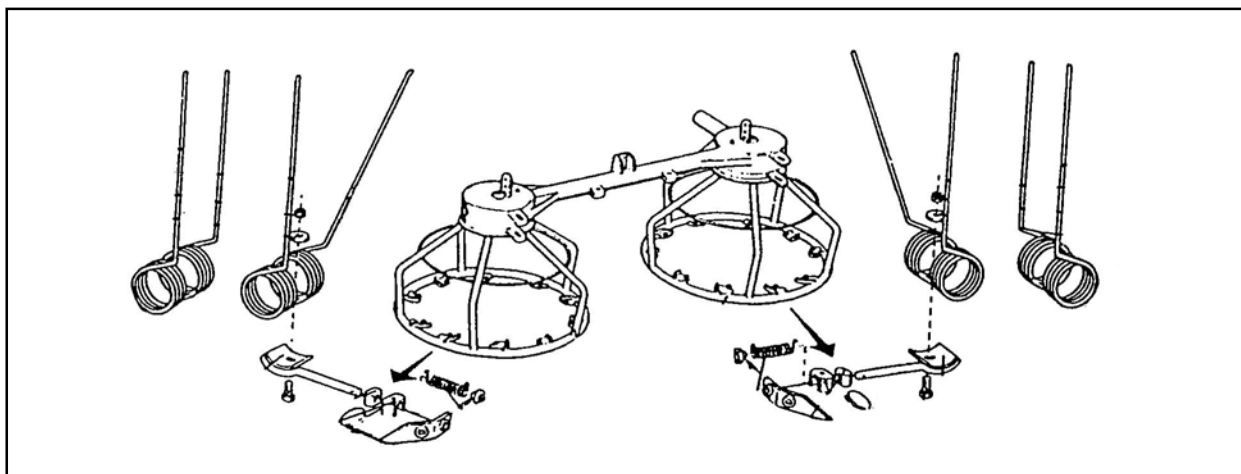


**DIMENSIONS**

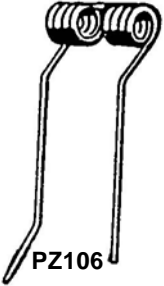
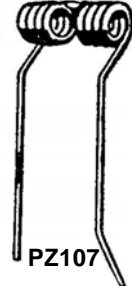
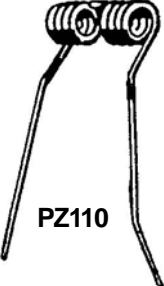
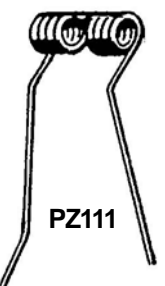




Numéros Numbers	Description
24J	<p><b>Manual resettable - Ratchet counter</b></p> <p>Compteur, facile à installer sur presse à foin. Peut facilement servir pour quantité d'autres usages. Compte jusqu'à 600 mouvements par minute. (600 movements per minute) Enregistre jusqu'à 99,999. (will register up to 99,999)</p>
NH26995	<p><b>Compteur de balles NEW-HOLLAND Bale counter</b> <i>4 Digital Original Equipment Type Bale Counter</i></p> <p>Compteur de balles remplace l'équipement original à 4 digitales. Remplace aussi - Also replace: A.C. 542423; J.D. AM2980E; Ford 146309; I.H.C. 495754R92; M.F. 584240M2</p> 

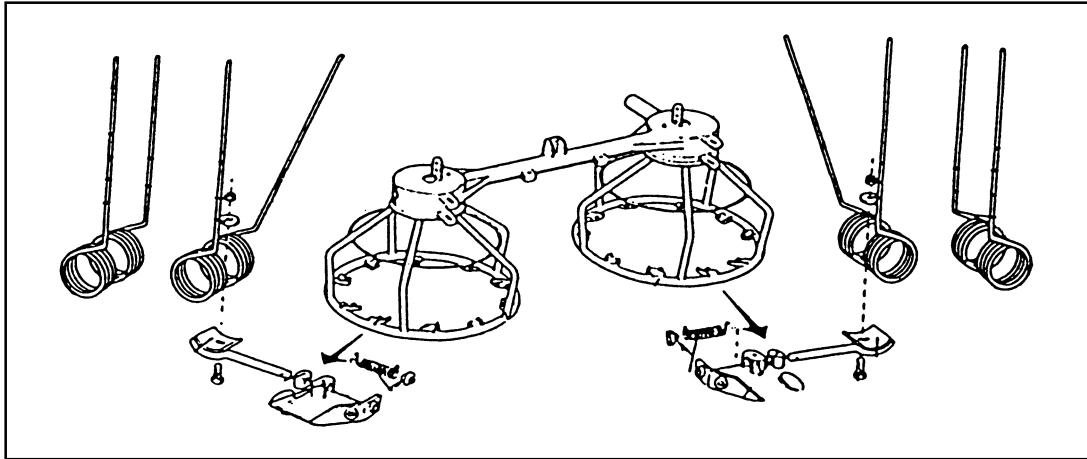
## DENTS POUR RATEAU FANEUR ANDAINEUR **PZ**



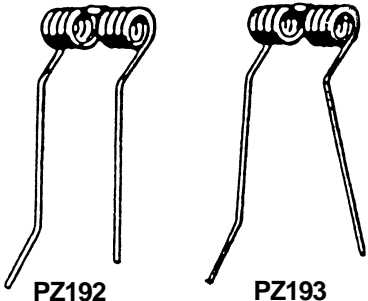
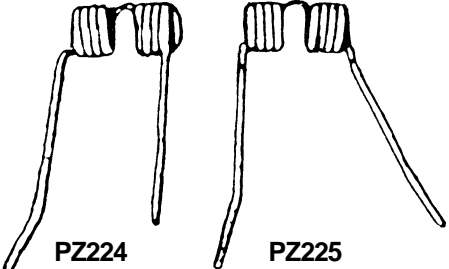
### TEETH FOR **PZ** SWATH HAY RAKE

Numéros Numbers	Description	Illustrations	
PZ106	Dent double droite parallèle. (jaune) <i>Parallel double tooth R.H.</i>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  PZ106                             </div> <div style="text-align: center;"> <p><b>MODÈLE HS300 MODEL</b></p>  PZ107                             </div> </div>	
PZ107	Dent double gauche parallèle. (bleu) <i>Parallel double tooth L.H.</i>		
PZ110	Dent double gauche pliée. (bleu) <i>Bent double tooth L.H.</i>		
PZ111	Dent double droite pliée. (jaune) <i>Bent double tooth R.H.</i>		
PZ99	Ressort pour PZ106 et PZ107. <i>Spring for PZ106 &amp; PZ107</i>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  PZ110                             </div> <div style="text-align: center;">  PZ111                             </div> </div>	
PZ100	Ressort pour PZ110 et PZ111. <i>Spring for PZ110 &amp; PZ111.</i>		
ND2015	Noix - <i>Hex nut</i>		ND2015
ND1113	Boulon - <i>Hex bolt</i>		ND1113

DENTS POUR RÂTEAU FANEUR  
 ANDAINEUR **PZ**

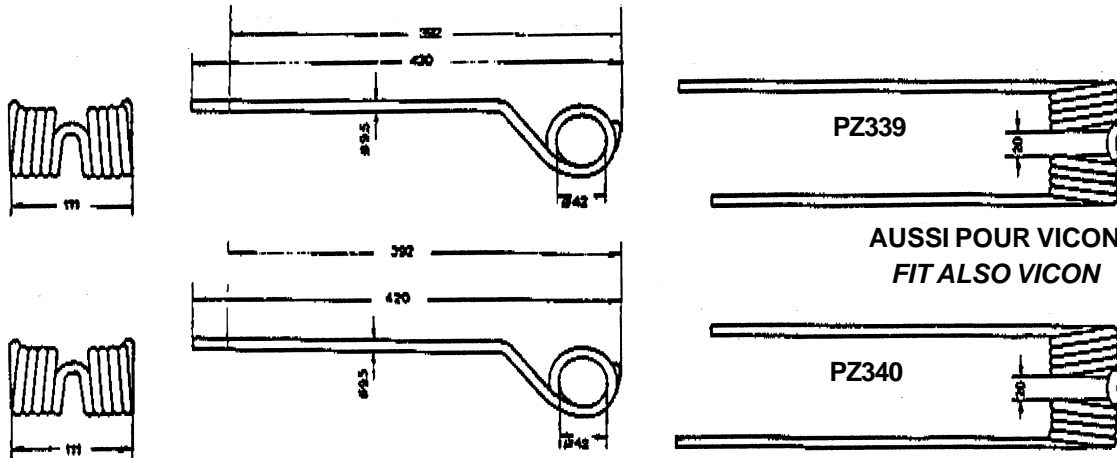


TEETH FOR **PZ** SWATH HAY RAKE

ILLUSTRATIONS	NUMÉROS REPLACE NUMBERS	DESCRIPTION
 <p>PZ192      PZ193</p>	<p>PZ192</p> <p>PZ191</p> <p>PZ193</p> <p>PZ190</p>	<p><b>MODÈLE DS5000 (4-ROTOR)</b></p> <p>Dent double gauche. <i>L.H. double tooth.</i></p> <p>Dent double gauche. <i>L.H. double tooth.</i></p> <p>Dent double droite. <i>R.H. double tooth.</i></p> <p>Dent double droite. <i>R.H. double tooth.</i></p>
 <p>PZ224      PZ225</p>	<p>PZ224</p> <p>PZ225</p>	<p><b>MODÈLE HS360 (2-ROTOR)</b></p> <p>Dent double blanche. <i>White double tooth.</i></p> <p>Dent double blanche. <i>White double tooth.</i></p>

## DENTS POUR RÂTEAU FANEUR **PZ** - MODÈLES 400 / 500 / 600 / 730

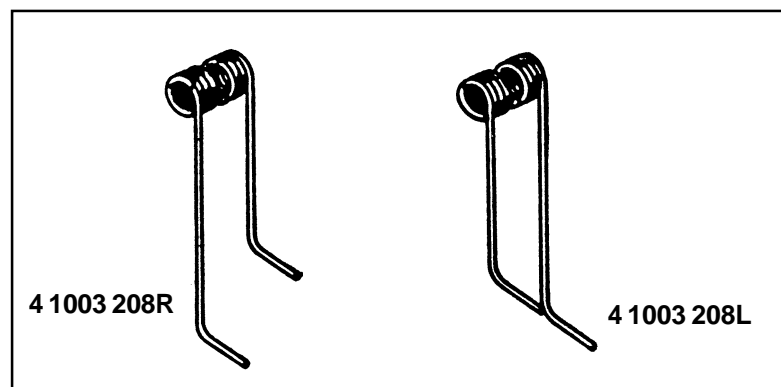
### TEETH FOR **PZ** SWATH HAY RAKE - MODELS 400 / 500 / 600 / 730



★ PZ272 REMPLACÉ PAR PZ339 ET PZ340 PZ272 REPLACED BY PZ339 AND PZ340

NO REMPLACE REPLACE NO.	DESCRIPTION
PZ339	Dent gauche <i>L.H. Tooth</i>
PZ340	Dent droite <i>R.H. Tooth</i>

## DENTS POUR RÂTEAU FANEUR **LELY**



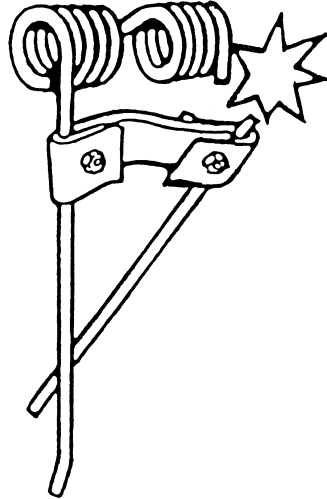
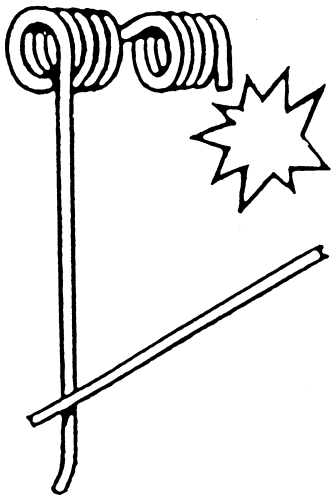
### TEETH FOR **LELY** HAY RAKE

NO. REMPLACE REPLACES NO.	DESCRIPTION
4-1003-208L 4-1003-208R	Dent gauche <i>L.H. Tooth</i> Dent droite <i>R.H. Tooth</i>



ILLUSTRATIONS		NUMÉROS NUMBERS	DESCRIPTION																																																																													
		<b>1040-0</b>	Dent FAHR no. 1-1040-001-500-10. Tine FAHR no. (1-1040-001-500-10).																																																																													
		<b>1040-01</b>	Dent FAHR no. 1-1040-001-501-10. Tine FAHR no. (1-1040-001-501-10).																																																																													
<table border="1"> <thead> <tr> <th>No</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> <th>Type</th> </tr> <tr> <td></td> <td></td> <td>inch</td> <td>inch</td> <td>inch</td> <td>inch</td> <td></td> </tr> </thead> <tbody> <tr> <td><b>1-1040-001-500,10</b></td> <td>2</td> <td>1,134</td> <td>14,567</td> <td>0,354</td> <td>1,378</td> <td>KH</td> </tr> <tr> <td><b>1-1040-001-501,10</b></td> <td>2</td> <td>1,134</td> <td>14,567</td> <td>0,354</td> <td>1,378</td> <td>KH</td> </tr> <tr> <td><b>1-1043-030-107,00</b></td> <td>2</td> <td>3,780</td> <td>14,882</td> <td>0,354</td> <td>1,614</td> <td>KH</td> </tr> </tbody> </table>		No	B	C	D	E	F	Type			inch	inch	inch	inch		<b>1-1040-001-500,10</b>	2	1,134	14,567	0,354	1,378	KH	<b>1-1040-001-501,10</b>	2	1,134	14,567	0,354	1,378	KH	<b>1-1043-030-107,00</b>	2	3,780	14,882	0,354	1,614	KH	<b>1042-0</b>	Assortiment d'attaches no. 1-1042-119-900. Clip no. 1-1042-119-900.																																										
No	B	C	D	E	F	Type																																																																										
		inch	inch	inch	inch																																																																											
<b>1-1040-001-500,10</b>	2	1,134	14,567	0,354	1,378	KH																																																																										
<b>1-1040-001-501,10</b>	2	1,134	14,567	0,354	1,378	KH																																																																										
<b>1-1043-030-107,00</b>	2	3,780	14,882	0,354	1,614	KH																																																																										
		<b>1043-7</b>	Dent FAHR no. 1-1043-030-107-00. Tine FAHR no 1-1043-030-107-00.																																																																													
<b>FOR FAHR KH20, KH40</b>		<b>1043-3</b>	Assortiment d'attaches no. 1-1043-039-900-00. Clip no. 1-1043-039-900-00.																																																																													
		<b>585-01</b>	Dent KUHN no. 585 052 014. Tine Fit : Giroheuer, GF (alt) .																																																																													
		<b>57601100</b>	Dent KUHN. Tine Fit : Girostar, GRS20, GRS21.																																																																													
<b>FIT KUHN GF2, GF4, GF440, GF452</b>		<b>58561900</b>	Dent KUHN. Giroheuer, GF22N, GF440M/P, T, GF452M/P, T, GF671, GF4000. Tine KUHN.																																																																													
		<b>57609000</b>	Dent KUHN. GF22, GR24, GF4000, GF4001, GF4201, GF5000, GF5001, GF6000, GF6001, GF6301, GF7000 (84-).																																																																													
		<b>57644010</b>	Dent KUHN. Tine Girostar GRS25 neu (ab Serien-NR. 800001)																																																																													
<table border="1"> <thead> <tr> <th>No</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> <th>Type</th> </tr> <tr> <td></td> <td></td> <td>inch</td> <td>inch</td> <td>inch</td> <td>inch</td> <td></td> </tr> </thead> <tbody> <tr> <td><b>57601100</b></td> <td>2</td> <td>4,370</td> <td>15,197</td> <td>0,374</td> <td>1,811</td> <td>KH</td> </tr> <tr> <td><b>58561900</b></td> <td>2</td> <td>4,134</td> <td>15,512</td> <td>0,374</td> <td>2,008</td> <td>KH</td> </tr> <tr> <td><b>57609000</b></td> <td>2</td> <td>4,331</td> <td>15,512</td> <td>0,374</td> <td>1,969</td> <td>KH</td> </tr> <tr> <td><b>57644010</b></td> <td>2</td> <td>4,134</td> <td>20,276</td> <td>0,374</td> <td>2,008</td> <td>KS</td> </tr> <tr> <td><b>57701700</b></td> <td>2</td> <td>3,858</td> <td>17,913</td> <td>0,335</td> <td>1,693</td> <td>KS</td> </tr> <tr> <td><b>57720200</b></td> <td>2</td> <td>3,543</td> <td>22,835</td> <td>0,374</td> <td>2,047</td> <td>KS</td> </tr> <tr> <td><b>58505214</b></td> <td>2</td> <td>4,213</td> <td>15,354</td> <td>0,374</td> <td>2,008</td> <td>KH</td> </tr> <tr> <td><b>58740700</b></td> <td>2</td> <td>4,331</td> <td>15,512</td> <td>0,374</td> <td>1,969</td> <td>KH</td> </tr> <tr> <td><b>57562500</b></td> <td>2</td> <td>3,543</td> <td>24,213</td> <td>0,374</td> <td>2,008</td> <td>KS</td> </tr> </tbody> </table>		No	B	C	D	E	F	Type			inch	inch	inch	inch		<b>57601100</b>	2	4,370	15,197	0,374	1,811	KH	<b>58561900</b>	2	4,134	15,512	0,374	2,008	KH	<b>57609000</b>	2	4,331	15,512	0,374	1,969	KH	<b>57644010</b>	2	4,134	20,276	0,374	2,008	KS	<b>57701700</b>	2	3,858	17,913	0,335	1,693	KS	<b>57720200</b>	2	3,543	22,835	0,374	2,047	KS	<b>58505214</b>	2	4,213	15,354	0,374	2,008	KH	<b>58740700</b>	2	4,331	15,512	0,374	1,969	KH	<b>57562500</b>	2	3,543	24,213	0,374	2,008	KS	<b>57701700</b>	Dent KUHN Tine Giroschwader, GA230G, GA280, GANM, GA300VR/G/GM, GA402M (79-).
No	B	C	D	E	F	Type																																																																										
		inch	inch	inch	inch																																																																											
<b>57601100</b>	2	4,370	15,197	0,374	1,811	KH																																																																										
<b>58561900</b>	2	4,134	15,512	0,374	2,008	KH																																																																										
<b>57609000</b>	2	4,331	15,512	0,374	1,969	KH																																																																										
<b>57644010</b>	2	4,134	20,276	0,374	2,008	KS																																																																										
<b>57701700</b>	2	3,858	17,913	0,335	1,693	KS																																																																										
<b>57720200</b>	2	3,543	22,835	0,374	2,047	KS																																																																										
<b>58505214</b>	2	4,213	15,354	0,374	2,008	KH																																																																										
<b>58740700</b>	2	4,331	15,512	0,374	1,969	KH																																																																										
<b>57562500</b>	2	3,543	24,213	0,374	2,008	KS																																																																										
		<b>57720200</b>	Dent KUHN Tine Giroschwader, GA300GT, GA381GT, GA381GM, GA782 (86-)																																																																													
		<b>57562500</b>	Dent KUHN. Tine Giroschwader, GA3201GM, GA3501GM, GA4101GM, GA4010GTH, GA4511GM.																																																																													
		<b>58740600</b> <b>58740700</b>	Dent KUHN. Giroheuer, GF8501MH (91-)																																																																													
		<b>585-038</b>	Assortiment d'attaches. Clip no. 585 038 00K. Fit: 585-01.																																																																													

**BRIDE DE SÉCURITÉ / SPRING TINE CLAMP**



\* Chaque enveloppe RS10809K contient :

- 4 bandes transparentes très résistantes,
- 8 crampes en métal,
- 8 boulons,
- 8 écrous auto-barrures.

\* Each kit RS10809K contains :

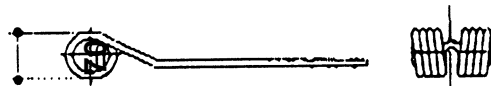
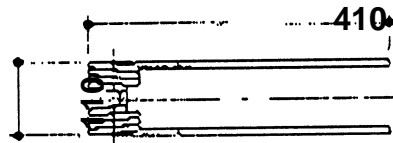
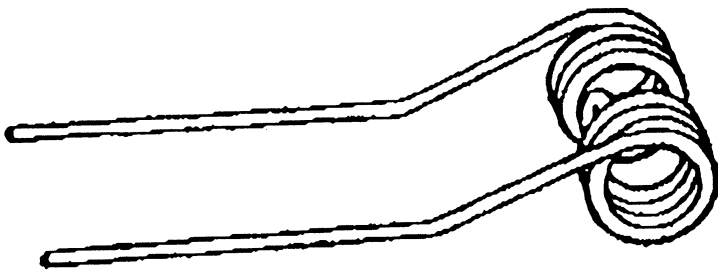
- 4 unbreakable plastics
- 8 metal brackets
- 8 bolts
- 8 nylon locknuts.

La bride de sécurité retient la partie cassée de ressort jusqu'à son remplacement et empêche ainsi l'endommagement des Pick-up de Presses, etc.

*Spring tine clamp retains broken tines in position and prevents them from causing subsequent damage to Forage Harvesters, Balers, etc.*

NUMÉRO NUMBER	DESCRIPTION
RS10809K	Assortiment de 4 brides Kit of 4 clamps.

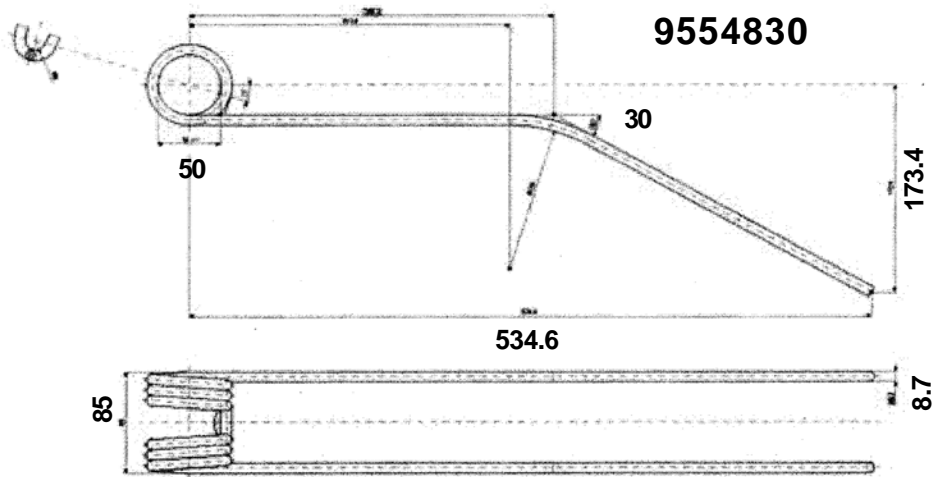
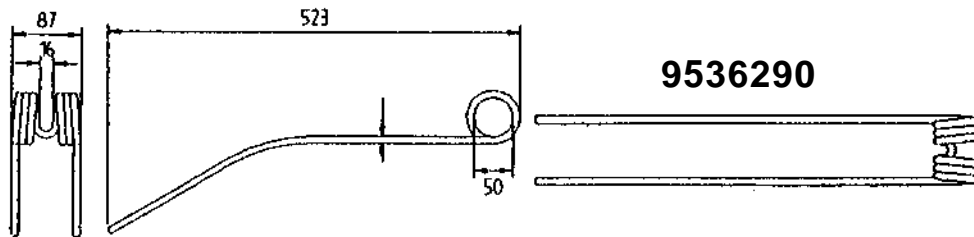
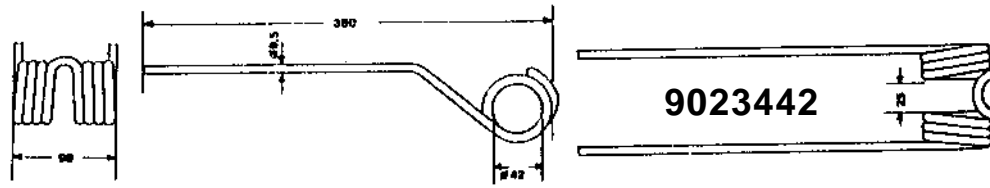
**DENT POUR FANEUR GALFRÉ / TOOTH FOR GALFRE TEDDER**



Numéro Number	Description
GF067	Dent pour faneur galfré / Tooth for galfre tedder

## DENT DE RATEAU

### RAKE TOOTH



Numéros Numbers	Description	
<b>9023442</b>	Dent de rateau	<i>Rake tooth (for Claas)</i>
<b>9536290</b>	Dent de rateau	<i>Rake tooth (for Claas)</i>
<b>9554830</b>	Dent de rateau	<i>Rake tooth (for Claas)</i>



S1840

S19836

Numéros Numbers	Description
S1840	Bague de remplacement 110 mm x 50 mm <i>Repair bush 110 mm x 50 mm</i>
S19836	Bague de remplacement 120 mm x 57 mm <i>Repair bush 120 mm x 57 mm</i>



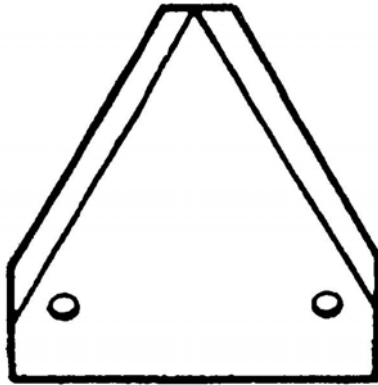
S77030



S77018

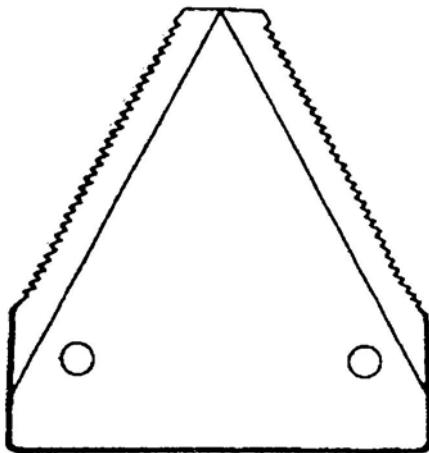
S77017

Numéros Numbers	Description
S77030	Écrou (M28) pour pique à balle <i>Nut (M28) for bale spear</i>
S77017	Pique à balle 980 mm (18lbs) utilise écrou M28 <i>Spear only 980 mm - use nut M28</i>
S77018	Pique à balle 1250 mm (21 lbs) utilise écrou M28 <i>Spear only 1250mm - use nut M28</i>



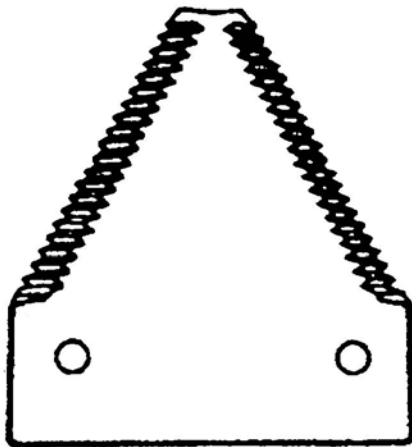
**COUPEAU RÉGULIER:** Coupeau uni sans dents ou dentelures.  
Le dessus du coupeau est biseauté.

**SMOOTH SECTION:** *A knife without teeth or serrations  
Top side is bevel ground.*



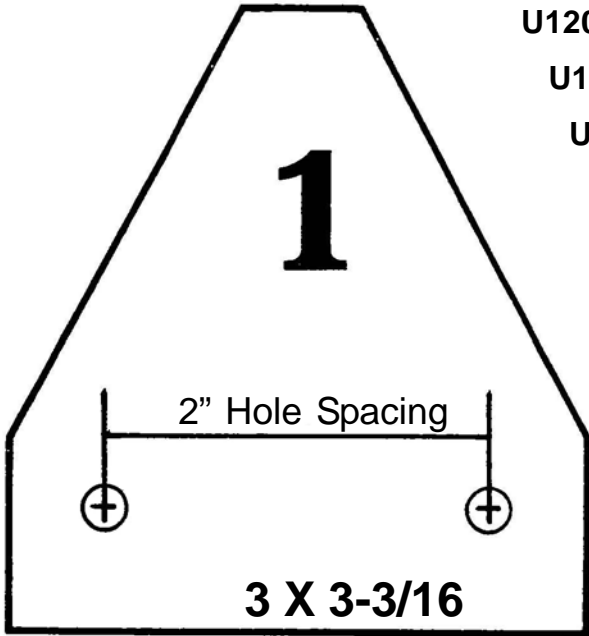
**COUPEAU DENTELÉ:** Coupeau dentelé en-dessous et biseauté sur le dessus.

**UNDER SERRATED SECTION:** *Teeth are coined in the bak side of the section and the top side is bevel ground to produce the knife edge.  
This section type is used primarily for haybine applications*



**COUPEAU DENTELÉ:** Coupeau dentelé dessus.  
Les coupeaux dentelés sur le dessus s'aiguisent par eux-mêmes avec l'usure dans le champ.

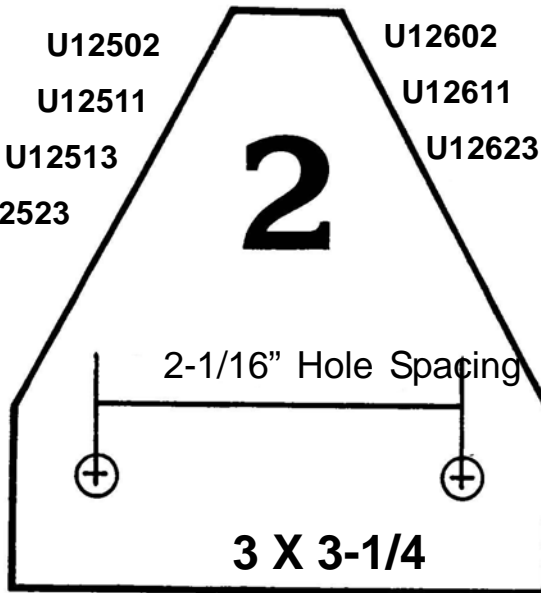
**TOP SERRATED SECTION:** *Teeth are coined in the top side of the section and the back side is face ground to produce a serrated knife edge.  
Top serrated sections self sharpen with field wear.*



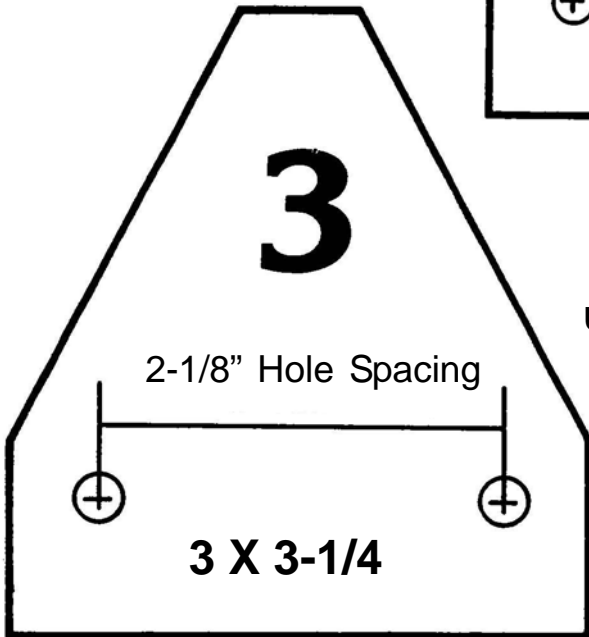
- U12002** Red gauge sans dent
- U12011** Dent dessous standard
- U12111** Dent dessous H-D
- U12113** Dent dessous H-D chromé

- Red gauge sans dent
- Dent dessous red gauge
- Dent dessous red gauge chromé
- Dent dessus red gauge

- U12502**
- U12511**
- U12513**
- U12523**

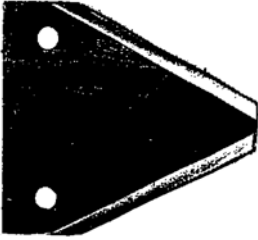
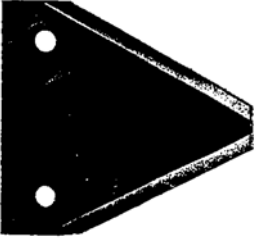
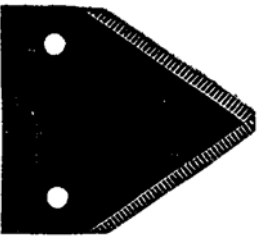
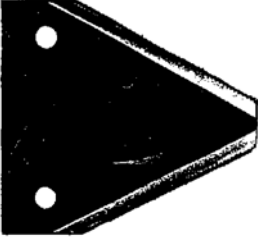
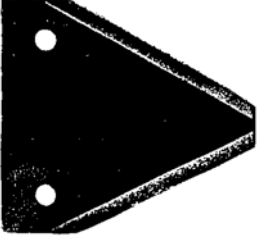


- U12602** HD sans dent
- U12611** Dent dessous H-D
- U12623** Dent dessus H-D chromé



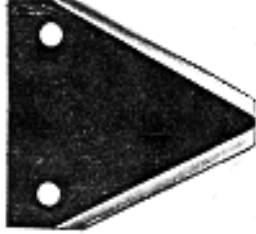
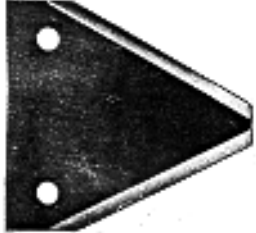
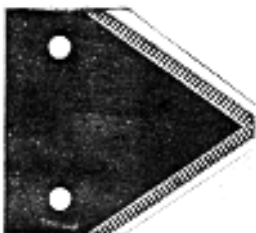
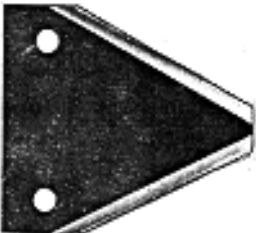
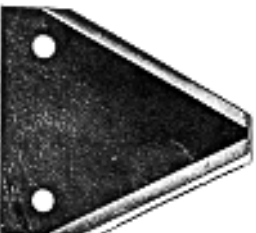
- U18313** Dent dessous H-D chromé

- M2492** 3 x 3-1/4 x 2-1/8 cc dent dessous red gauge
- L1262** 3 x 3-1/4 x 2-1/8 cc dent dessous red gauge
- 261431M1** 3 x 3-1/4 x 2 cc dessus chromé

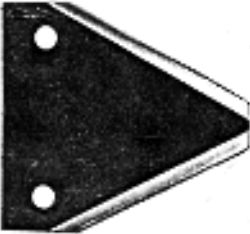
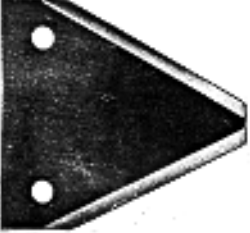
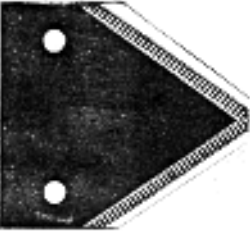
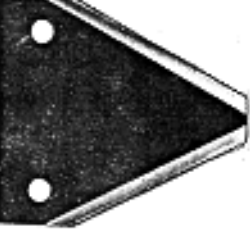
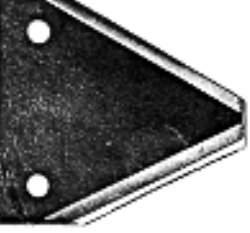
ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
<p><b>COUTEAUX</b>                      ANDAINEUSES                      COMBINÉS                      FAUCHEUSES                      HAYBINES</p>      <p><b>SECTIONS</b>                      COMBINES                      HAYBINES                      MOWERS                      WINDROWERS</p>	<p>802541</p> <p>804709</p> <p>27AR</p> <p>27ARS</p> <p>2444X</p> <p>2564X</p> <p>7206</p> <p>7206CR</p> <p>50056</p> <p>K-16671-1</p> <p>Z5571H</p> <p>Z7029H</p> <p>Z7030H</p> <p>H21530H</p>	<p><b>ALLIS CHALMERS</b> (3" x 3-3/16")</p> <p>Couteau épais, dentelé en dessous. (U12111)  <i>Heavy section, underserrated.</i></p> <p>Couteau épais, dentelé en dessous, fini chrome. (U12113)  <i>Heavy section, underserrated, chromed.</i></p> <p><b>AKTIV</b> (3" x 3-3/16")</p> <p>Couteau mince, régulier. (U12002)  <i>Thin section, smooth.</i></p> <p>Couteau mince, dentelé en dessous. (U12011)  <i>Thin section, underserrated.</i></p> <p><b>COCKSHUTT</b> (3" x 3-3/16")</p> <p>Couteau mince, régulier. (U12002)  <i>Thin section, smooth.</i></p> <p>Couteau mince, dentelé en dessous. (U12011)  <i>Thin section, underserrated.</i></p> <p>Couteau épais, dentelé en dessous. (U12111)  <i>Heavy section, underserrated.</i></p> <p>Couteau épais, dentelé en dessous chrome. (U12113)  <i>Heavy section, underserrated, chromed.</i></p> <p><b>GEHL</b> (3" x 3-1/4")</p> <p>Couteau épais, dentelé dessus, chrome (U12623)  <i>Heavy section, top-serrated, chromed.</i></p> <p><b>MACDON (Kilbe)</b> (3" x 3-1/4")</p> <p>Couteau mince, dentelé en dessous.  <i>Thin section, underserrated.</i></p> <p><b>DEERE</b> (3" x 3-3/16")</p> <p>Couteau mince, régulier (U12002)  <i>Thin section, smooth.</i></p> <p>Couteau mince, dentelé en dessous (U12011)  <i>Thin section, underserrated.</i></p> <p>Couteau épais, dentelé en dessous (U12111)  <i>Heavy section, underserrated.</i></p> <p>Couteau épais, dentelé en dessous chrome (U12113)  <i>Heavy section, underserrated, chromed.</i></p>

NUMEROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
		<b>COUTEAUX</b>
		ANDAINEUSES COMBINES FAUCHEUSES HAYBINES
E76371	<b>DEERE</b> (3" x 3-3/16")  Couteau épais, dentelé en dessous chrome. (U12113). <i>Heavy section, underserrated, chromed.</i>	
E45996	Couteau épais, dentelé sur le dessus, chromé. <i>Heavy section, top-serrated, chromed.</i>	
E76370	Même que E45996 - <i>Same as E45996.</i>	
	<b>HESSTON</b> (3" x 3-1/4")	
048009	Couteau mince, dentelé en dessous, chromé (U12513) <i>Thin section, underserrated, chromed.</i>	
049213	Couteau mince, dentelé dessus, chrome (U 12523) <i>Thin section, top-serrated, chromed.</i>	
049254	Couteau épais, dentelé dessus, chromé (U 12623) <i>Heavy section, top-serrated, chromed.</i>	
M22831	Couteau épais, dentelé dessous (U 12611) <i>Heavy section, underserrated.</i>	
700705300	Couteau épais, dentelé dessus, chromé (U 12623) <i>Heavy section, top-serrated, chromed.</i>	
	<b>FORD</b> (3" x 3-3/16")	
141682	Couteau mince, régulier (U 12002) <i>Thin section, regular.</i>	
141113	Couteau mince, dentelé en dessous. (U12011) (Toutes faucheuses) <i>Thin section, underserrated.</i>	
141198	Couteau épais, dentelé en dessous. (U12111) (Toutes faucheuses) <i>Heavy section, underserrated.</i>	
141198CR	Couteau épais, dentelé en dessous chrome. (U 12113) (Toutes faucheuses) <i>Heavy section, underserrated, chromed.</i>	<b>SECTIONS</b>
		COMBINES HAYBINES MOWERS WINDROWERS

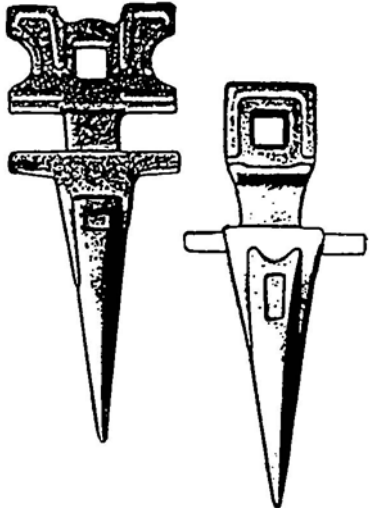
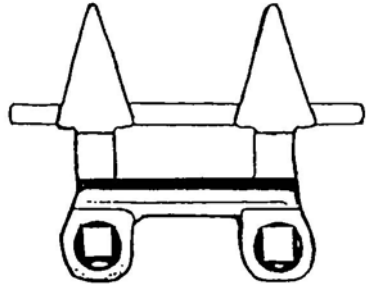



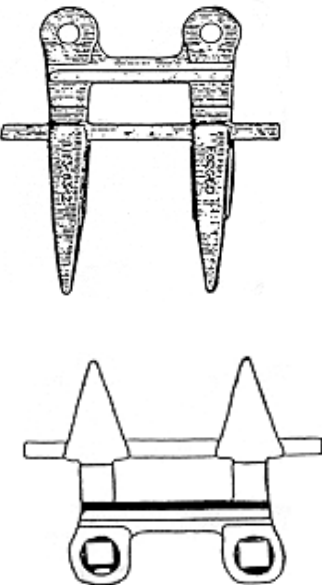
ILLUSTRATIONS	NUMEROS NUMBERS	DESCRIPTION
<p><b>COUTEAUX</b>                      ANDAINEUSES                      COMBINES                      FAUCHEUSES                      HAYBINES</p>      <p><b>SECTIONS</b>                      COMBINES                      HAYBINES                      MOWERS                      WINDROWERS</p>	<p><b>INTER-HARVESTER ( 3" x 3-1/4" )</b></p> <p>MB333</p> <p>MC333CR</p> <p>ME333</p> <p>M333-1/2</p> <p>MC333-1/2-CR</p> <p>M22831</p> <p>D1140</p> <p>D4010</p> <p>C1864</p> <p>457606R1</p> <p>596321R1</p> <p>826722C1</p> <p>826723C1</p> <p>826724C1</p>	<p>Couteau mince, régulier ( U 12502)  <i>Thin section, smooth.</i></p> <p>Couteau régulier, dentelé dessous, chrome ( U 12523)  <i>Thin section, underserrated, chromed.</i></p> <p>Couteau mince, dentelé en dessous ( U 12511)  <i>Thin section, underserrated.</i></p> <p>Couteau épais, régulier ( U 12602)  <i>Heavy section, smooth.</i></p> <p>Couteau épais, dentelé dessus, chromé ( U 12623)  <i>Heavy section, top-serrated, chromed.</i></p> <p>Couteau épais, dentelé en dessous ( U 12611)  <i>Heavy section, underserrated.</i></p> <p>Couteau mince, régulier ( U 12002)  <i>Thin section, smooth.</i></p> <p>Couteau mince, dentelé en dessous ( U 12011)  <i>Thin section, underserrated.</i></p> <p>Couteau mince, dentelé en dessous ( U 12011)  <i>Thin section, underserrated.</i></p> <p>Couteau mince, dentelé chrome ( U 12513)  <i>Thin section, underserrated, chromed.</i></p> <p>Couteau épais, dentelé dessus, chrome ( U 12623)  <i>Heavy section, top-serrated, chromed.</i></p> <p>Couteau mince, dentelé en dessous ( U 12511)  <i>Thin section, underserrated.</i></p> <p>Couteau régulier, dentelé en dessous ( U 12511)  <i>Thin section, underserrated.</i></p> <p>Couteau épais, régulier ( U 12602)  <i>Heavy section, smooth.</i></p>


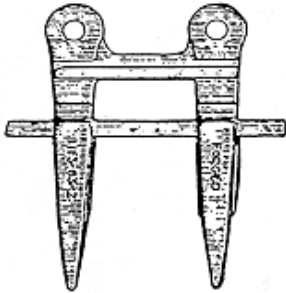
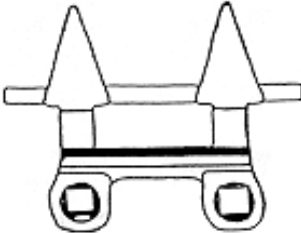
NUMEROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
	<b>MASSEY - FERGUSON ( 3" x 3-1/4" )</b>	<b>COUTEAUX ANDAINEUSES COMBINES FAUCHEUSES MOWERS WINDROWERS</b>
M2492	Couteau mince, régulier, toutes les faucheuses. <i>Thin section, smooth.</i>	
L1262	Couteau mince, dentelé en dessous. <i>Thin section, underserrated.</i>	
1041472M1	Même que L1262 - <i>Same as L1262</i>	
(130357M1)	<i>Heavy section, smooth chromed.</i>	
669807M1	Couteau épais, dentelé en dessous, chromé. (U 18313)	
(130356M1)	<i>Heavy section, underserrated, chromed.</i>	
1038969M1	Couteau épais, uni (U 12602) <i>Heavy section, smooth.</i>	
1036362M1	Couteau épais, dentelé en dessous ( U 12611) <i>Heavy section,underserrated.</i>	
261431M1	Couteau régulier dentelé dessus chromé. <i>Thin section, top-serrated chromed.</i>	
160254M1	Même que 261431M1 - <i>Same as 261431M1</i>	
667809M1	Couteau mince, régulier (U 12002) <i>Thin section, smooth.</i>	
683937M1	Couteau épais, dentelé en dessous (U 12611) <i>Heavy section, underserrated.</i>	
	<b>FERGUSON ( 3" x 3-3/16" )</b>	
1502686M1	Couteau mince, régulier (U 12002) <i>Thin section, smooth.</i>	
1501221M1	Couteau mince, dentelé en dessous (U 12011) <i>Thin section, underserrated.</i>	
668010M1	Couteau épais, dentelé dessous (U 12111) <i>Heavy section, underserrated.</i>	
668010M1CR	Couteau épais, dentelé dessous chromé (U 12113) <i>Heavy section, underserrated, chromed.</i>	
	<b>NEW-HOLLAND ( 3" x 3-1/4" )</b>	
604921	Couteau mince dentelé dessus, chromé (U 12523) <i>Thin section, top-serrated, chromed.</i>	
266222	Couteau épais, régulier ( U 12602) <i>Heavy section, smooth.</i>	
29875	Couteau épais, dentelé en dessous (U 12611) <i>Heavy section, underserrated.</i>	
604800	Couteau régulier, dentelé dessous, chromé (U 12513) <i>Thin section, underserrated, chromed.</i>	
127552	Couteau régulier, mince (U 12502) <i>Thin section, smooth.</i>	
67630	Couteau régulier, dentelé dessous (U 12511) <i>Thin section, underserrated.</i>	
604810	Couteau régulier chromé (U 12503) <i>Thin section, smooth, chromed.</i>	
604921H	Couteau épais, dentelé dessus, chrome (U 12623) <i>Heavy section, top-serrated, chromed.</i>	
134104	Couteau épais, dentelé dessus, chromé (U 84415) <i>Heavy section, top-serrated, chromed. ( 3" x 3-9/32" )</i>	
		<b>SECTIONS COMBINES HAYBINES MOWERS WINDROWERS</b>

ILLUSTRATIONS	NUMEROS NUMBERS	DESCRIPTION
<p style="text-align: center;"><b>COUTEAUX</b> ANDAINEUSES COMBINES FAUCHEUSES HAYBINES</p>      <p style="text-align: center;"><b>SECTIONS</b> COMBINES HAYBINES MOWERS WINDROWERS</p>		<b>NEW-IDEA ( 3" x 3-1/4" )</b>
	0577HS	Couteau épais, régulier (U12602) <i>Heavy section, smooth.</i>
	OU577HS	Couteau épais, dentelé en dessous (U12611) <i>Heavy section, underserrated.</i>
	OU122HS	Couteau régulier, dentelé en dessous (U12511) <i>Thin section, underserrated.</i>
	OU122HSCR	Couteau régulier, dentelé en dessous chrome (U12513) <i>Thin section, underserrated, chromed.</i>
	0122HS	Couteau mince, régulier (U12502) <i>Thin section, smooth.</i>
		<b>WHITE - OLIVER</b>
	Z5158	Couteau mince, régulier. (U12002) <i>Thin section, smooth. (3" x 3-3/16").</i>
	Z5433	Couteau mince, dentelé en dessous (U12011) <i>Thin section, underserrated. (3" x 3-3/16")</i>
	Z5739	Couteau épais, dentelé dessous (U12111) <i>Heavy section, underserrated. (3" x 3-3/16").</i>
	501016E	Couteau épais, régulier (U12602) <i>Heavy section, smooth. (3" x 3-1/4")</i>
	501017E	Couteau épais, dentelé en dessous (U12611) <i>Heavy section, underserrated. (3" x 3-1/4")</i>
	PAB188	Couteau régulier, mince (U12502) <i>Thin section, smooth. (3" x 3-1/4")</i>
	PA818A	Couteau régulier, dentelé dessous (U12511) <i>Thin section, underserrated. (3" x 3-1/4")</i>
	220520	Couteau mince, dentelé en dessous (U12511) <i>Thin section, underserrated. (3" x 3-1/4")</i>
	220521	Couteau épais, régulier (U120602) <i>Heavy section, smooth. (3" x 3-1/4")</i>
	895758BL	Couteau mince, dentelé en dessous. <i>Thin section, underserrated. (3" x 3-1/4")</i>

NUMEROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
630555	<p>Couteau du bout à 3 trous (Ne bourre pas)  <i>End section, 3 holes (Will not block)</i></p>	
2US	<p><b>H &amp; S END SECTIONS</b></p> <p>Couteau du bout spécial qui ne bourre pas. (5802-221-13)            Dentelé en dessous. Ajustable pour toutes les faux.  <i>Special end section (will not block)</i>  <i>Underserrated. Adjustable to all knife assy.</i></p>	
GB6000R  GB7000R	<p style="text-align: center;"><b>“ MULTI-CUT “ THREE-INCH DOUBLE POINT SECTIONS            FOR BOLTED KNIFES AND SICKLES</b></p> <p>Couteau double épais, dentelé sur le dessus (Multi-Cut) (Chrome)  <i>Heavy section, top-serrated, Multi-cut section. (Chromed)</i></p> <p>Couteau double épais, dentelé sur le dessus (Multi-Cut) (Chrome)            Pour faux Inter &amp; N.H.  <i>Heavy section, top serrated, Multi-cut section. (Chromed)</i>  <i>Fit I-H &amp; N.Holland</i></p>	

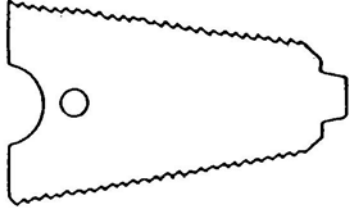
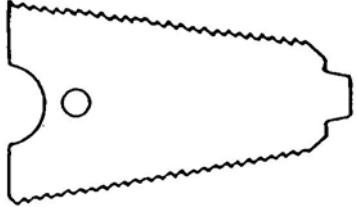
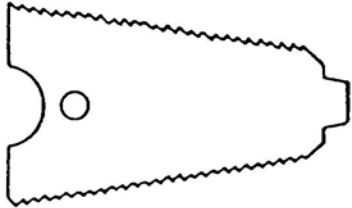
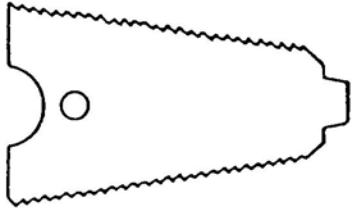
NUMEROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
802495	<p><b>ALLIS CHALMERS</b></p> <p>Doigt simple, acier malléable avec SERR PL pour faucheuses (mower) Ref: DM700. <i>Guard, single, malleable steel.</i></p>	<p><b>DOIGTS DE FAUCHEUSES MOWER GUARDS</b></p> 
MT77	<p><b>CASE</b></p> <p>Doigt simple en acier malléable avec SERR PL pour faucheuse (mower) Ref: DM700. <i>Guard, double, round holes.</i></p>	
Z1252H	<p><b>JOHN-DEERE</b></p> <p>Doigt simple, toutes faucheuses (DM700). <i>Guard, single, all mowers.</i></p>	
Z463H	<p>Doigt simple, acier malléable avec SERR PL pour faucheuse. Ref: DM700. <i>Guard, single, malleable steel.</i></p>	
AZ3441H	<p>Doigt simple, acier malléable avec SERR PL pour faucheuse. Ref: DM700. <i>Guard, single, malleable steel.</i></p>	
H61954	<p>Doigt double, acier forgé, toutes les combines 1954 et plus. Ref: GB1766. (GB240) <i>Guard, double, forged steel.</i></p>	
Z25602H	<p>Doigt double, acier forgé, toutes les combines 1954 et plus. Ref: GB1766. (GB240) <i>Guard, double, forged steel.</i></p>	
H75386	<p>Doigt double, acier forgé, toutes les combines 1954 et plus. Ref: GB1766. (GB240) <i>Guard, double, forged steel.</i></p>	
141009	<p><b>FORD</b></p> <p>Doigt simple, toutes les faucheuses. <i>Guard, single, all mowers</i></p>	 <p><b>FORGED STEEL DOUBLE GUARDS</b></p>
N12	<p>Doigt simple, toutes les faucheuses. Ref: FD800. <i>Guard, single, all mowers.</i></p>	
140470 (15294)	<p>Doigt simple, acier malléable, avec plaque d'usure dentetée. Ref: FD800 <i>Guard, single, malleable steel.</i></p>	

ILLUSTRATIONS	NUMEROS REPLACE NUMBERS	DESCRIPTION
<p style="text-align: center;"><b>DOIGTS DE FAUCHEUSE MOWER GUARDS</b></p> 	<p><b>049312</b></p>	<p style="text-align: center;"><b>HESSTON</b></p> <p>Doigt court double en acier forgé. Trous carrés. Réf : GB2366 (R:250RS) <i>Forged steel double guard (short). Square holes.</i></p> <p style="text-align: center;"><b>INTERNATIONAL - HARVESTER</b></p> <p><b>MB2041</b> Doigt simple, acier malléable avec SERR PL Réf : DM700 <i>Single guard, malleable steel.</i></p> <p><b>MC2041</b> Doigt simple, acier malléable avec plaques d'usure dentelées, tête large. (original) <i>Single guard, wide head.</i></p> <p><b>613838R1</b> Doigt double en acier forgé (plateless). <i>Forged steel double guard.</i></p>
<p style="text-align: center;"><b>DOIGTS DOUBLES EN ACIER FORGÉ FORGED STEEL DOUBLE GUARDS</b></p> 	<p><b>PEO1245</b></p> <p><b>1300455M91</b></p> <p><b>668016M91</b></p> <p><b>1501104M1</b></p> <p><b>228392M1</b></p> <p><b>699020M1</b></p> <p><b>683184M1</b></p>	<p style="text-align: center;"><b>MASSEY - FERGUSON</b></p> <p><b>PEO1245</b> Doigt simple, faucheuse Ferguson (N-12) (FD-800) <i>Single guard.</i></p> <p><b>1300455M91</b> Doigt simple, acier malléable avec plaque d'usure dentelée. <i>Single guard, malleable steel. Ref : DM700</i></p> <p><b>668016M91</b> Même que 1300455M91 Doigt simple, acier malléable avec plaque d'usure dentelée. <i>Single guard, malleable steel. Ref : DM700</i></p> <p><b>1501104M1</b> Même que 1300455M91. Doigt simple, acier malléable avec plaque d'usure dentelée. <i>Single guard, malleable steel. Ref : DM700</i></p> <p><b>228392M1</b> Doigt double en acier forgé, toutes les combines 1954 et plus. Réf : GB1766 (GB240) <i>Forged steel double guard.</i></p> <p><b>699020M1</b> Doigt court double en acier forgé, faucheuse conditionneuse MF725 et 925. Réf : GB2366 <i>Forged steel double guard, short.</i></p> <p><b>683184M1</b> Doigt long double, acier forgé 6-3/8" trous carrés. Réf : GB2866 (GB215) <i>Forged steel double guard. Square holes.</i></p>

NUMEROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
<b>NEW-HOLLAND</b>		
<b>39653</b>	Doigt simple, faucheuses New-Holland (DM700) <i>Single guard.</i>	<b>DOIGTS DE FAUCHEUSE MOWER GUARDS</b>  
<b>144176</b>	Doigt simple, acier malléable avec plaques d'usure dentelées <i>Single guard, malleable steel Ref : DM700.</i>	
<b>65327</b>	Doigt double en acier forgé. Trous carrés. Réf : GB2966 (GB245) <i>Forged steel double guard. Squared holes.</i>	
<b>219191</b>	Doigt double en acier forgé 6-3/8". Trous carrés. <i>Forged steel double guard. Squared holes.</i>	
<b>134024</b>	Doigt double en acier forgé. Réf : GB1766 (GB240) <i>Forged steel double guard.</i>	
<b>257634</b>	Doigt double, court, sans dessus. Réf : GB2366 (GB250) <i>Double guard, short.</i>	
<b>NEW-IDEA</b>		
<b>50HS4A</b>	Doigt simple, faucheuses New-Idea (DM700) <i>Single guard.</i>	<b>DOIGTS DOUBLES EN ACIER FORGÉ</b>  <b>FORGED STEEL DOUBLE GUARDS</b>  
<b>714611</b>	Doigt double en acier forgé. Réf : GB1766 (GB240) <i>Forged steel double guard.</i>	
<b>OLIVER</b>		
<b>Z6610</b>	Doigt simple, toutes faucheuses (DM700) <i>Single guard, all mowers.</i>	
<b>C5-13377</b>	Doigt double en acier forgé. Réf : GB1766 (GB240) <i>Forged steel double guard.</i>	
<b>WHITE</b>		
<b>9510150</b>	Doigt double en acier forgé. Réf : GB1766 (GB240) <i>Forged steel double guard.</i>	

ILLUSTRATIONS	NUMÉROS REPLACE NUMBERS	DESCRIPTION
<p style="text-align: center;"><b>WILL REPLACE THE CONVENTIONAL CLIPS IN A BETTER WAY</b></p>	<p style="text-align: center;"><b>1026</b></p> <p style="text-align: center;"><b>1050</b></p>	<p style="text-align: center;"><b>ATTACHE UNIVERSELLE UNIVERSAL CLIPS</b></p> <p style="text-align: center;">Remplace les attaches conventionnelles d'une manière plus efficace.</p> <p style="text-align: center;"><b>PLAQUE D'USURE</b></p> <p>Attache haute, pour toutes les faucheuses. Trous 7/16 incluant plaque d'usure no. 1050. <i>High clip with 7/16" holes.</i></p> <p>Plaque d'usure pour attche ci-dessus. (SLC400) <i>Wearing plate for clips here over.</i></p>
<p style="text-align: center;"><b>BU251</b></p>	<p style="text-align: center;"><b>6213789</b></p> <p style="text-align: center;"><b>6284897</b></p> <p style="text-align: center;"><b>6586630</b></p> <p style="text-align: center;"><b>287458</b></p>	<p style="text-align: center;"><b>HESSTON</b></p> <p>Serre-faux bas, nouveau modèle (<i>low tie clip</i>)</p> <p>Serre-faux court (<i>short tie clip</i>) BU251 (GB251)</p> <p>Serre-faux court (<i>short tie clip</i>) BU251 (GB251)</p> <p style="text-align: center;"><b>NEW HOLLAND</b></p> <p>Serre-faux court (<i>short tie clip</i>) BU251 (GB251)</p>
<p style="text-align: center;"><b>XL1000</b>                      <b>XA1000</b></p> <p style="text-align: center;"><b>137651</b>                      <b>67357</b></p>	<p style="text-align: center;"><b>XL1000</b></p> <p style="text-align: center;"><b>67357</b></p> <p style="text-align: center;"><b>137651</b></p>	<p style="text-align: center;"><b>ATTACHES À COUTEAUX SECTION HOLD DOWN</b></p> <p>Attache haute clairance au-dessus des sections (utiliser avec boulon GBS-300HT) <i>High clearance clip</i></p> <p>Attache pour la plupart des conditionneuses New-Holland. <i>Clip for most conditioner.</i></p> <p>Attache pour la plupart de andaineuses New- Holland. <i>Clip for most windrower.</i></p>



Numéros Replace Numbers	Description	Illustrations
	<b>PLAQUES D'USURE LEDGER PLATES</b>	
	<b>FORD</b>	
<b>142570</b> (141011)	Pour doigts 141009, 141470. <i>For guards 141009, 141470.</i>	 <p style="text-align: center;"><b>PLAQUES D'USURE DENTELÉES</b></p> <p style="text-align: center;"><b>SERRATED LEDGER PLATES</b></p>
	<b>INTER-HARVESTER</b>	
<b>455634R1</b> (MA990)	Pour doigts MD989, MB2041, MC2041, MC804. <i>For guards MD989, MB2041B MC2041, MC804.</i>	 <p style="text-align: center;"><b>PLAQUES D'USURE DENTELÉES</b></p> <p style="text-align: center;"><b>SERRATED LEDGER PLATES</b></p>
	<b>MASSEY-FERGUSON</b>	
<b>668611M1</b>	Pour doigts 668593M91, 668613M91, 668623M91. <i>For guards 668593M91, 668613M91, 668623M91.</i>	 <p style="text-align: center;"><b>PLAQUES D'USURE DENTELÉES</b></p> <p style="text-align: center;"><b>SERRATED LEDGER PLATES</b></p>
<b>1502616M1</b> (142570)	Pour doigts 668016M91, 1501104M91 <i>For guards 668016M91, 1501104M91.</i>	 <p style="text-align: center;"><b>PLAQUES D'USURE DENTELÉES</b></p> <p style="text-align: center;"><b>SERRATED LEDGER PLATES</b></p>

LEGEND TO DESCRIPTION
R - Regular
H - Heavy
XH - Extra Heavy
TS - Topserrated
US - Underserrated
CR - Chrome

## REPLACEMENT PARTS TO FIT

# FORD

### FAULX ASSEMBLES / SICKLE ASSEMBLIES



NO. REMPLACE	LONG PIEDS	COUTEAUX RIVÉS	SORTE DE COUTEAUX	COUTEAU NO. REMPLACE	QTÉE UTILISÉE	# TÊTE
REPLACES PART NO.	LENGTH (FEET)	RIVETED SECTIONS	TYPE OF SECTION	SECTION REPLACES PART NO.	QTY USED	INCLUDES HEAD NUMBER
<b>MOWER : 14-94, 95, 96, 97, 175, 176, 257, 258, 259, 260, 1956</b> <i>All mowers with wood pitman except 505 &amp; 507</i>						
148119	7'	Riveted	H US	141113	28	147874

## REPLACEMENT INTERNATIONAL HARVESTER PARTS TO FIT



NO. REMPLACE	LONG PIEDS	COUTEAUX RIVÉS	SORTE DE COUTEAUX	COUTEAU NO. REMPLACE	QTÉE UTILISÉE	# TÊTE
REPLACES PART NO.	LENGTH (FEET)	RIVETED SECTIONS	TYPE OF SECTION	SECTION REPLACES PART NO.	QTY USED	INCLUDES HEAD NUMBER
MH409	7'	Riveted	R	MB333	28	MC139
M22670	7'	Riveted	R US	ME333	28	MC139
MA22837	7'	Riveted	H US	M22831	28	MA999
<b>MOWER CONDITIONER : 990</b>						
540605R91	9'	Riveted	H US	M22831	36	540607R11
<b>MOWER CONDITIONER : 1190</b>						
101988C95	9'	Riveted	H US	M22831	36	824594C91

**REPLACEMENT PARTS TO FIT JOHN DEERE**

**FAULX ASSEMBLEES / SICKLE ASSEMBLIES**



NO. REMPLACE	LONG PIEDS	COUTEAUX RIVÉS	SORTE DE COUTEAUX	COUTEAU NO. REMPLACE	QTÉE UTILISÉE	# TÊTE
<i>REPLACES PART NO.</i>	<i>LENGTH (FEET)</i>	<i>RIVETED SECTIONS</i>	<i>TYPE OF SECTION</i>	<i>SECTION REPLACES PART NO.</i>	<i>QTY USED</i>	<i>INCLUDES HEAD NUMBER</i>
<b>MOWER CONDITIONER : 1209 S/N</b>						
AE41758	9'	Riveted	H USCR	H21530H	36	AE34769

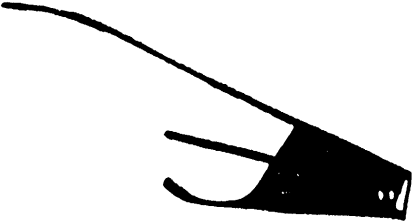

LEGEND TO DESCRIPTION
R - Regular
H - Heavy
XH - Extra Heavy
TS - Topserrated
US - Underserrated
CR - Chrome


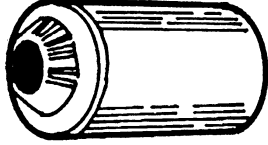


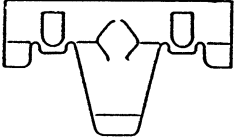
**REPLACEMENT PARTS TO FIT**      **NEW HOLLAND**

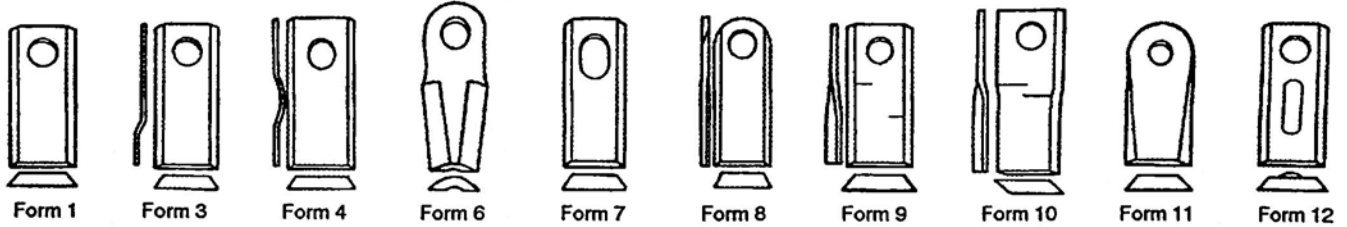
**FAULX ASSEMBLES / SICKLE ASSEMBLIES**



NO. REPLACE	LONG PIEDS	COUTEAUX RIVÉS	SORTE DE COUTEAUX	COUTEAU NO. REPLACE	QTÉE UTILISÉE	# TÊTE
REPLACES PART NO.	LENGTH (FEET)	RIVETED SECTIONS	TYPE OF SECTION	SECTION REPLACES PART NO.	QTY USED	INCLUDES HEAD NUMBER
<b>Haybine # 461, 467, 469 &amp; 1469</b>						
648844	9'	Riveted	H US (Repl. 144495 & 216709)	29875	37	219986
<b>Haybine # 472, 477, 478, 479, 488.</b>						
648840 (577869CPL)	9'	Riveted	H US (Repl 239884 & 577869)	29875	37	577867
<b>Haybine # 489</b>						
648835	9'	Riveted	H US (Repl 570748)	29875	37	289488

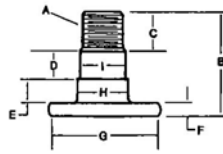
ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
 <p><b>KOSCH ALL-STEEL GRASSBOARD</b></p>	<p><b>SGB10</b></p>	<p><b>RANGE-FOIN</b></p> <p>Diviseur ou range-foin, tout en acier, Remplacera les modèles en bois.</p> <p><i>Steel grassboard will replace all wood models.</i></p>
<p><b>WEARING PLATES</b></p>  <p><b>FLW50</b></p>	<p><b>FLW50</b></p>	<p><b>RANGE-FOIN</b></p> <p>Plaque d'usure universelle de 6" de long.</p> <p><i>Universal 6" wearing plate.</i></p>

NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
127610	<p>Coussinet pour tête de faux employé sur faucheuses modèles 450, série 87764 et + , 455 série 88864 et + (utilise tête ass # 143603).</p> <p><i>Sickle head bushing used on mower models 450 S/N 87764 &amp; up and 455 S/N 88864 &amp; up using head assembly # 143603.</i></p>	<p><b>Coussinets pour têtes de faux</b> <b>Sickle head bushings</b></p> 
134182	<p>Coussinet pour tête de faux employé sur 460, 461, 467 et 469. Faucheuses-Conditionneurs qui utilisent la tête ass # 219986.</p> <p><i>Sickle head bushing used on 460, 461, 467 and 469. Mower-Conditioners using head assembly # 219986.</i></p>	<p><b>Sickle head bushings used on mowers, mower-conditioners and windrowers. Used as part of the drive-assembly on the sickle head assembly.</b></p>
254132	<p>Coussinet pour tête de faux employé sur 477 et 479. Faucheuses-Conditionneurs qui utilisent les têtes ass # 236942 et 236939.</p> <p><i>Sickle head bushing used on 477 and 479 Mower-Conditioners using head assemblies # 236942 &amp; 236939.</i></p>	
TA56.403.000 561.501.00K 81.160	<p>Boulons et noix (TAARUP) Bolt &amp; self locking nut. Boulons et noix (Khun) Bolt &amp; Nut Boulons et noix (Vicon) Bolt &amp; Nut</p>	
<p><b>Boulons avec noix pour couteaux de faux à la place des rivets</b> <b>Bolts &amp; nuts for mower knives instead of rivets</b></p>		
TJ55BN TJ85BN TJ95BN TJ1224N BSA500	<p>Boulons 5/8 w/lock nuts (50) Boulons 1" w/lock nuts (25) Boulons 1-1/4" w/lock nuts (25) Noix lock nuts Assortiment de boulons.</p>	
<p><b>Clips pour faux qui emploient des boulons au lieu des rivets</b> <b>Clips for comp knives with bolts instead of rivets</b></p>		
XL1600 XH1600	<p>Clips H.C. (Low arch) Clips H.C. (High arch)</p>	



No. Remplace Original Nr Replaces	Modèle Fit Model	Dia Trou OMM	Longueur mm Length	Largeur mm Width	Épaisseur mm Thickness	G. ou D L or R	Forme Form
<b>ZA526215</b>	Case / IH	18,5	120	48	4	D - R	10
<b>ZA526216</b>	(formerly IHC)	18,5	120	48	4	G - L	10
<b>CC21780</b>	John Deere	18,2	123	45	4	G - L	9
<b>CC21781</b>		18,2	123	45	4	D - R	9
<b>CC26780</b>		18,2	107	45	4	G - L	9
<b>CC26781</b>		18,2	107	45	4	D - R	9
<b>FE122329.</b>	Fella	19	106	46	4	G - L	10
<b>FE122330.</b>	Fella	19	106	46	4	D - R	10
<b>697551</b>	Ford New	21 x 23	127	36 x 50	4	-	6
<b>784220</b>	Holland	18,2	123	45	4	G - L	9
<b>784221</b>		18,2	123	45	4	D - R	9
<b>853819</b>		18,2	107	45	4	G - L	9
<b>853820</b>		18,2	107	45	4	D - R	9
<b>604634</b>	Gehl	18,5	107	48	4	G - L	10
<b>604635</b>		18,5	107	48	4	D - R	10
<b>604658</b>		18,5	120	48	4	G - L	10
<b>604659</b>		18,5	120	48	4	D - R	10
<b>55903210</b>	Huhn	18,2	107	45	4	G - L	9
<b>55903310</b>		18,2	107	45	4	D - R	9
<b>561.103.00</b>		21 x 23	127	36 x 50	4	-	6
<b>564.512.00</b>		18,2	123	45	4	G - L	9
<b>56451300</b>		18,2	123	45	4	D - R	9
<b>56451210</b>		18,2	123	45	4	-	1
<b>143237</b>	Kron	21	105	46	3	-	4
<b>748095</b>	Hess	19	106	46	4	G - L	10
<b>748096</b>		19	106	46	4	D - R	10
<b>700712888</b>		18,2	107	45	4	G - L	9
<b>700712889</b>		18,2	107	45	4	D - R	9
<b>526215</b>	New Idea	18,5	120	48	4	D - R	10
<b>526216</b>		18,5	120	48	4	G - L	10
<b>570411</b>	Niemeyer	16,25	98	40	4,3	G - L	9
<b>570412</b>		16,25	98	40	4,3	D - R	9
<b>56.110.300</b>	Taarup	21 x 23	127	36 x 50	4	-	6
<b>58699</b>	Vicon	18,5	120	48	4	G - L	10
<b>58700</b>		18,5	120	48	4	D - R	10
<b>902.58.699</b>		18,5	120	48	4	G - L	10
<b>902.58.700</b>		18,5	120	48	4	D - R	10
<b>902.61.559</b>		18,5	107	48	4	G - L	10
<b>902.61.560</b>		18,5	107	48	4	D - R	10
<b>CM120</b>	Zweegers	21	105	46	3	-	4
<b>DM303</b>	(PZ)	16,25	98	40	4,3	G - L	9
<b>DM304</b>		16,25	98	40	4,3	D - R	9

**BUSH HOG**  
**Rotary Cutter**  
**Blade Bolt Kit**



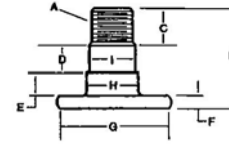
- A** - Thread size 1-1/8" - 12
- B** - Overall length approx 3-1/2"
- C** - Thread length approx 1-3/8"
- D** - Shank length thru carrier (approx 1")
- E** - Blade mount lenth .57" (approx 9/16")
- F** - Head thickness approx 1/2"
- G** - Head diameter approx 2-1/2"
- H** - Blade mount dia 1.492" (for 1-1/2" blade hole)
- I** - Bolt shank diameter 1.12"

**NOTE: The new BH2500 kits contain latest style bolt with 1" long key. Much stronger than old style bolt with 1/2" long key. Contains hardware for blade.**

Replaces	Description
<b>BH2500</b>	Bush hog rotary cutter bolt kit for use on 6, 12, 105, 109, 126, 160, 205, 206, 226, 305, 306, 307 & 307R, 310, 315, 502, 600, 1109, 1126, 1209, 1226, 1310, 1315 and 1600.
<b>7919BH</b> <b>253BH</b> <b>252BH</b>	<p><b>Contents of BH2500 kit</b></p> <p>1-bolt w/1" long keyed shank</p> <p>1-lock washer</p> <p>1-nut</p>



**Covington**

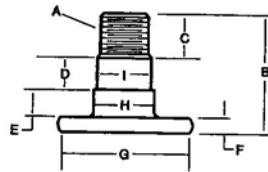


- A** - Thread size 1-1/8" - 12
- B** - Overall length approx 3"
- C** - Thread length approx 1-5/16"
- D** - Shank length thru carrier .56" (approx 9/16")
- E** - Blade mount lenth .55" (approx 9/16")
- F** - Head thickness approx 1/2"
- G** - Head diameter approx 2-1/2"
- H** - Blade mount dia 1.492" (for 1-1/2" blade hole)
- I** - Bolt shank diameter 1.122"

Replaces	Description
<b>RC2500</b> bolt, <b>N250</b> <b>LW250</b>	<p>Rotary cutter bolt kit, includes keyed lock washer &amp; nut</p> <p>Nut, replacement</p> <p>Lock washer, replacement.</p>



**Rotary cutter**  
**Blade bolt kit**



- A** - Thread size 1-1/8" - 12
- B** - Overall length approx 3-11/16"
- C** - Thread length approx 1-3/4"
- D** - Shank length thru carrier (approx 15/16")
- E** - Blade mount lenth .541" (approx 17/32")
- F** - Head thickness approx 1/2"
- G** - Head diameter approx 2-1/2"
- H** - Blade mount dia 1.493" (for 1-1/2" blade hole)
- I** - Bolt shank diameter 1.25" (.90 across flat)

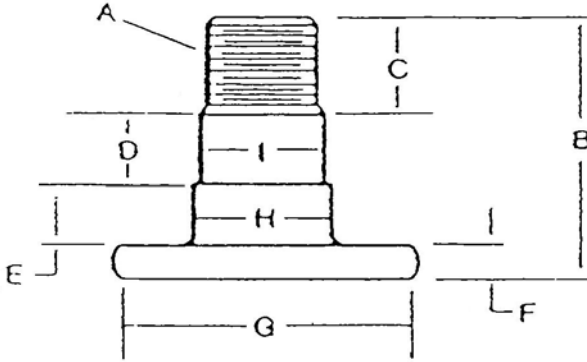
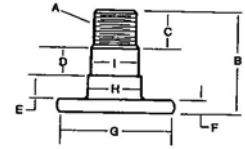
Replaces	Description
<b>SW2500</b>	Blade bolt kit for Sidewinder using 15060-01 bolt & special undercut nut. Fits models SW-66, 72 & 84, SW-842, GB-605, 725 & 842, RS-160 & 213, FW16 & 216.
<b>15060-01</b> <b>15061</b>	<p><b>Contents of SW2500</b></p> <p>Bolt w/cutaway shank</p> <p>Undercut nut</p>





**M.K. MARTIN Thrifty Cutter**  
512-602042

**Tiger Bolt Kit For Rotary Cutter Blades**

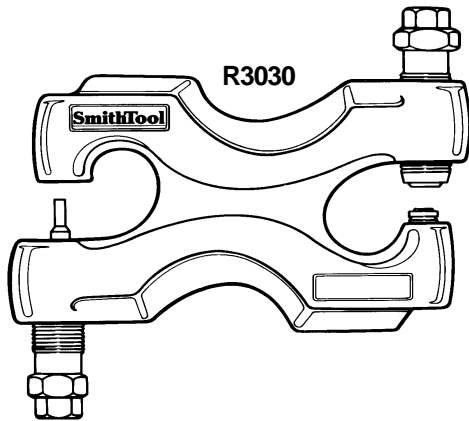


- A** - Grosseur filet 1-1/8" - 12
- B** - Longueur total approx. 3-3/32"
- C** - Longueur des filets approx 1-5/16"
- D** - Longueur de corps 9/16 (0.630")
- E** - Longueur du monte-lame .550" (approx 9/16")
- F** - Épaisseur de la tête approx 9/16"
- G** - Diamètre de la tête approx 2-1/2"
- H** - Diamètre du monte-lame 1.492"
- I** - Diamètre du corps 1.122"

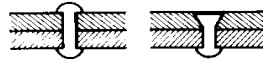
- A** - Thread size 1-1/8" - 12
- B** - Overall length approx 3-1/2"
- C** - Thread length approx 1-3/8"
- D** - Shank length thru carrier .9375" (approx 15/16")
- E** - Blade mount lenth .556" (approx 9/16")
- F** - Head thickness approx 1/2"
- G** - Head diameter approx 2-1/2"
- H** - Blade mount dia 1.492" (for 1-1/2" blade hole)
- I** - Bolt shank diameter 1.122"

Replaces	Description
<b>RC2600</b>	Bolt kit, includes keyed bolt and lock nut with nylon collar.
<b>6T1022R</b>	<b>Replacement Bolt &amp; Nuts</b> Bolt with keyed shank
<b>6T1023R</b>	Nut, locking type w/nylon collar
<b>N250</b>	Nut, non-locking type w/nylon
<b>LW250</b>	Lock washer, optional.

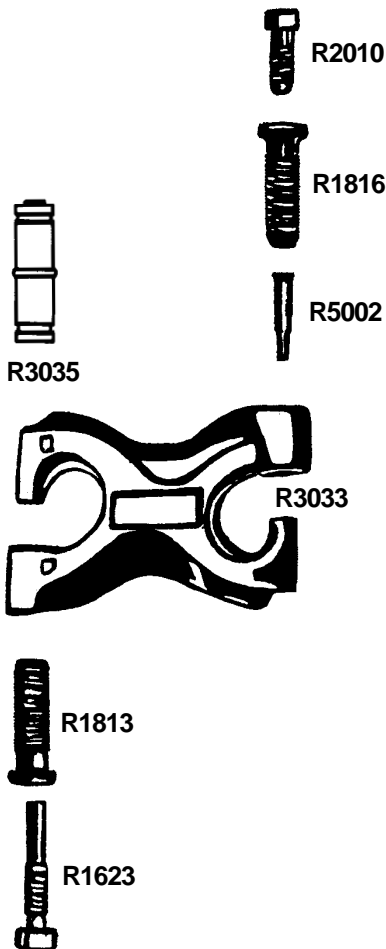




Removes and replaces both standard round-head and countersunk rivets.



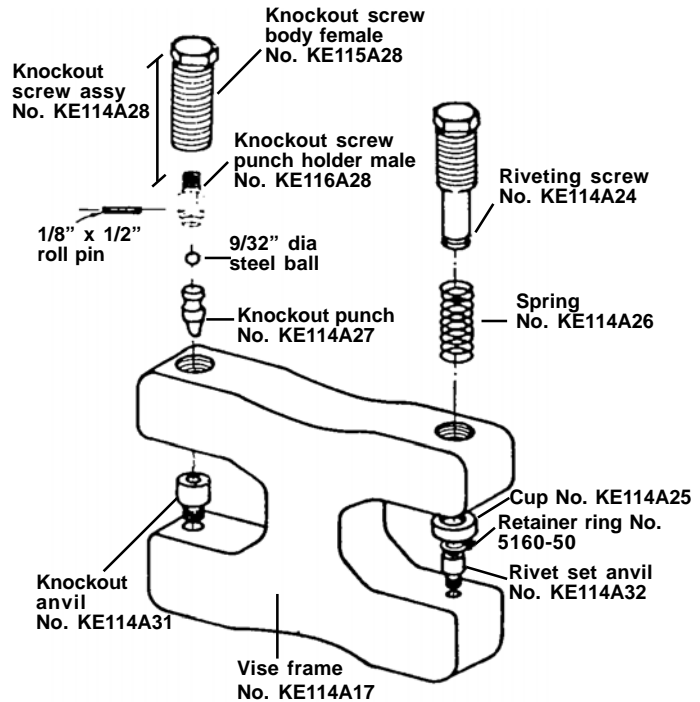
New 2-way reversible anvil insert gives this tool the capability of replacing both types of rivets quickly and easily. Ideal tool for the operator who has several machines with varying sickle section fasteners. Narrow body design fits all sickles including new double tooth sections. Packed in clamshell complete with instructions.



No	Description
R3030	Étau à rivet Combination sickle section riveter & punch
R1623	Vis à riveter / Riveter screw
R1813	Chemise à riveter / Riveter sleeve
R2010	Vis de poinçon / Punch screw
R1816	Chemise de poinçon / Punch sleeve
R3035	Enclume reversible / Reversible anvil with o-ring
R5002	Poinçon / 5/16" dia punch

## Étau à rivets Siki-fix *Siki-fix rivet vise*

**Outil pour remplacer des couteaux sur une faulx sans la sortir directement sur les lieux, soit dans le champ ou dans la cour.**

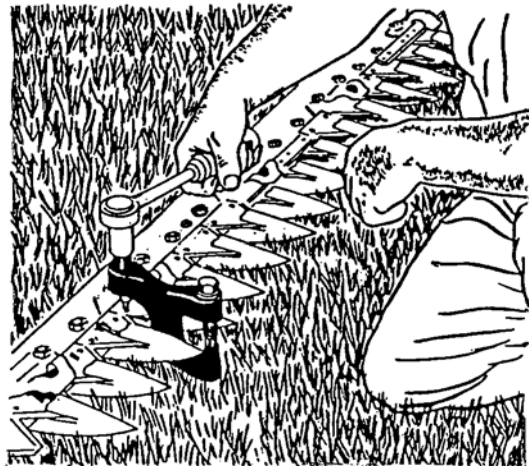


SFX11 Outil Siki-fix pour remplacer des couteaux sans sortir la faulx de la machine. Andaineuse, combines, haybine, etc...



SFXK3 Ensemble de réparation de Siki-fix composé de poinçon dériveteuse, bille et goupille



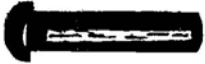
## Pièces de remplacement *Replacement parts*

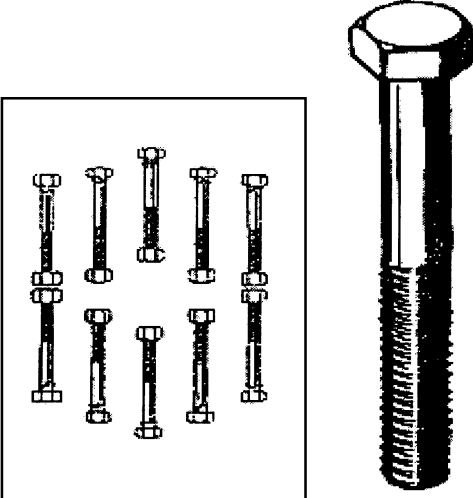

KE114A17	Chassis d'étau - <i>Vise frame</i>
KE114A24	Vis à riveter - <i>Riveter screw</i>
KE114A25	Godet de vis à riveter - <i>Riveter screw cup</i>
KE114A26	Ressort - <i>Riveter screw spring</i>
KE114A27	Poinçon - <i>Knockout punch</i>
KE114A28	Ensemble de tête dériveteuse - <i>Knockout screw assy</i>
KE115A28	Vis femelle de dériveteuse - <i>Knockout screw body female</i>
KE116A28	Attache de poinçon - <i>Knockout screw punch holder</i>
KE114A31	Enclume de dérivetage - <i>Knockout anvil</i>
KE114A32	Enclume de rivetage - <i>Rivet set anvil</i>
KE114A932	Bille d'acier de 9/32 - <i>9/32 steel ball</i>
5160-50	Anneau de retenue - <i>Retainer ring</i>

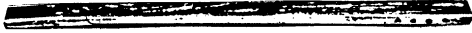




**Pièces à foin - Hay parts**

Illustrations	Numéros Numbers	Description
	151075M2	Dent double pour combine. <i>Fit: Windrow pickup, SP90, 92 &amp; Super 92 MF55 Pickup, MF205, MF300, MF410, MF510.</i>
	38762	Aiguille de presse pour New-Holland <i>Bale needle: Used on many twine tie balers built in last 20 years Fits: 268, 269, 270, 271, 273, 275, 276, 277, 278, 310, 315 and 320 balers.</i>
	603728RE	<p style="text-align: center;"><b>Bras &amp; Lame de presse New Holland Baler knife arms &amp; Blades</b></p> <p><i>Knife arm, listed as replacement arm for balers built from 1964, also listed as standard arm on later baler models. Uses thin .035 straight edge knife together with thicker .120" guide to strengthen blade and guide twine to cutting edge. Preferred for use with plastic twine, also works well with sisal twine. Replaces 225937, 709320, 179142 &amp; 179142RE.</i></p>

Numéros Numbers	Description	Illustrations
	<p><b>Chaque paquet (1 livre) contient:</b> <b>(Each pack (1-pound))</b></p>	<p><b>ASSORTIMENT DE RIVETS</b> <b>ASSORTED RIVETS</b></p>
<b>RIV66</b>	56-1/2 x 5-1/2 O.H. rivets 10-7/8 x 5-1/2 O.H. rivets	  
<b>RIV66H</b>	56-9/16 x 5-1/2 O.H. rivets 10-15/16 x 5-1/2 O.H. rivets	
<b>RIV77</b>	52-9/16 x 5-1/2 O.H. rivets 10-7/8 x 5-1/2 O.H. rivets 10-1-1/16 x 5-1/2 O.H. rivets 5-3/4 x 5-1/2 O.H. rivets.	
<b>MT99</b> (141116)	Rivet régulier pour couteaux de faux no. 5-1/2 x 9/16 ( 1lb) Regular rivet no 5-1/2 x 9/16 ( 1pound)	<p><b>RIVETS</b></p> <p><b>TÊTE OVALE</b> <b>OVAL HEAD (O.H.)</b></p>
<b>46436</b>	Rivet régulier pour couteaux de faux no 5-1/2 x 11/16 ( 1lb) Regular rivet no 5-1/2 x 11/16 ( 1pound) (New-Holland)	
<b>MT97</b> (142673)	Rivet régulier pour couteaux de faux no 5-1/2 x 15/16 ( 1lb) Regular rivet no 5-1/2 x 15/16 ( 1 pound)	
<b>RIV106</b>	Rivet régulier pour couteaux de faux no 5-1/2 x 1-1/16 ( 1lb) Regular rivet no 5-1/2 x 1-1/16 ( 1 pound)	
<b>130436</b>	Rivet régulier pour couteaux de faux no 5-1/2 x 1-1/4 ( 1lb) Regular rivet no 5-1/2 x 1-1/4 ( 1pound) (New-Holland)	
<b>MT96C</b> (141012)	Rivet pour contre-plaques de doigts no 6 x 1-1/2 tête fraisée (1lb) Countersunk rivet no 6 x 1-1/2 ( 1pound)	

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
<p style="text-align: center;"><b>BOULON DE SÉCURITÉ</b> <i>SHEAR BOLT</i></p> 	<p>BSBJD10</p> <p>SB312x2</p> <p>BSBMF10</p> <p>BSBNH13</p> <p>BSBNH10</p> <p>BSBNH14</p> <p>BSBNH11</p> <p>BSBNH12</p> <p>BSBNH15</p> <p>BSBNH16</p>	<p><b>JOHN DEERE</b> Assortiment de 10 no. BP13931, 1/4-20 x 2-1/4" avec écrou de blocage.</p> <p><b>INTERNATIONAL - HARVESTER</b> 5/16 x 2" plaqué UNC ou UNF.</p> <p><b>MASSEY FERGUSON</b> Assortiment de 10 boulons (153221M2) avec écrou 353916 x 1.</p> <p><b>NEW-HOLLAND</b> Assortiment de 10 no. 35535 (3/8 x 2-3/4) avec écrou de blocage. Assortiment de 10 no. 39716 (5/16 x 2) avec écrou de blocage. Assortiment de 10 no. 46047 (5/16 x 1-1/2) avec écrou de blocage. Assortiment de 10 no. 46520 (245 x 1-1/2) avec écrou de blocage. Assortiment de 10 no. 58118 (3/16 x 1-1/2) avec écrou de blocage. Assortiment de 10 no. 167494 (5/16 x 2") avec écrou de blocage. Assortiment de 10 no. 226228 (7/16 x 2") avec écrou de blocage.</p>
	<p>3Lx1-1/4</p> <p>3Nx1-1/2V</p> <p>3Px1-3/4</p> <p>3Nx2</p> <p>3Nx2-1/2</p> <p>3Nx3</p> <p>3NA1</p> <p>3NB1</p> <p>3NA5</p> <p>3Nx1-1/2P</p> <p>3Nx1-1/2PV</p> <p>3NB5</p> <p>3NC5</p> <p>3ND5</p> <p>3NE5</p>	<p><b>Boulons de charrue (Noir)</b> <i>Plow bolts (Black)</i></p> <p>No. 3, 3/8 x 1-1/4 UNC, GR. 5 No. 3, 7/16 x 1-1/2 UNC, GR. 5 (Vrac) No. 3, 7/16 x 1-3/4 UNC, GR. 5 No. 3, 7/16 x 2 UNC, GR. 5 No. 3, 7/16 x 2-1/2 UNC, GR. 5 No. 3, 7/16 x 3 UNC GR.5 No. 3, 1/2 x 1-1/2 UNC, GR. 5 No. 3, 1/2 x 2 UNC, Noir GR. 5 No. 3, 5/8 x 1-1/2 UNC, GR. 5</p> <p><b>Boulons de charrue (Plaqué)</b> <i>Plow bolts (Plated)</i></p> <p>No. 3, 7/16 x 1-1/2 UNC, GR. 5 No. 3, 7/16 x 1-1/2 UNC, GR. 5 (Vrac)</p> <p><b>Boulons pour lame de gratte (noir)</b> <i>Bolts for grader blades (black)</i></p> <p>No. 3, 5/8 x 2 UNC, High test (170,000 PSI) No. 3, 5/8 x 2-1/2 UNC, High test (170,000 PSI) No. 3, 5/8 x 3 UNC, High test (170,000 PSI) No. 3, 5/8 x 3-1/2 UNC, High test (170,000 PSI)</p>

NUMÉROS REPLACES NUMBERS	DESCRIPTION	ILLUSTRATIONS
149197	<p><b>FOR FORD</b></p> <p>Fits 14-92 (37-11/16")</p>	<p align="center"><i>MOWER PITMAN WOODS HIGH QUALITY HICKORY</i></p>
M22184	<p><b>FOR INT'L HARVESTER</b></p> <p>Fits series 10, 16, 21, 24, 28. (35-11/16)</p>	
AWB395	<p><b>UNIVERSAL BLANK</b></p> <p>Longueur 39-1/2 "width" on one end 1-7/16", other end 1-1/8". Shaped so that it can be made into most any wooden Pitman.</p>	<p align="center"><b>BOIS DE "PITMAN"</b></p>
CT4030RS	<p align="center"><b>POINÇON À FRAISER</b></p> <p>Poinçon spécial avec cavité pour fouler et fraiser les rivets de faucheuses. <i>Rivet punch for oval head rivets.</i></p>	<p align="center"><i>RIVET PUNCH</i></p> 
CT4014LP	<p align="center"><b>POINÇON À RIVETS</b></p> <p>Poinçon de bon diamètre pour sortir rivets des couteaux de faucheuses. <i>Pin punch.</i></p>	<p align="center"><i>PIN PUNCH</i></p> 



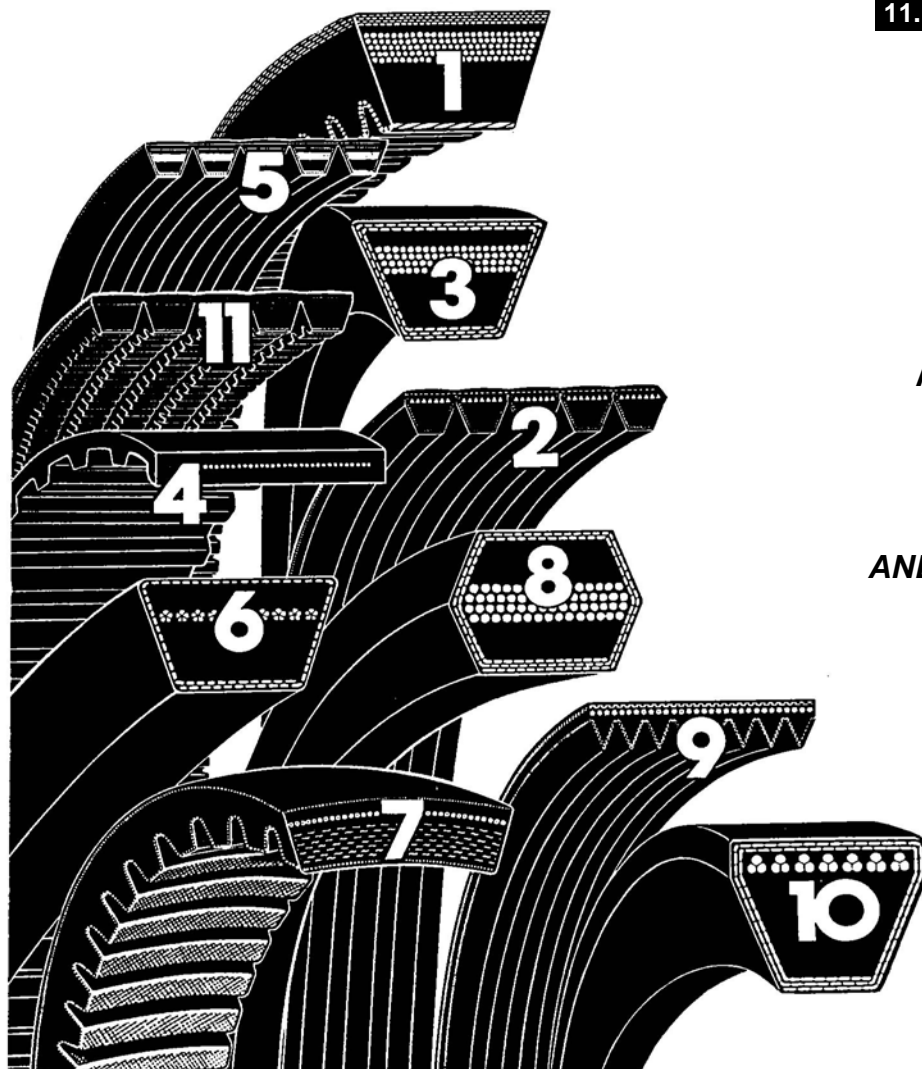


**COURROIES POUR NEW HOLLAND BELTS**

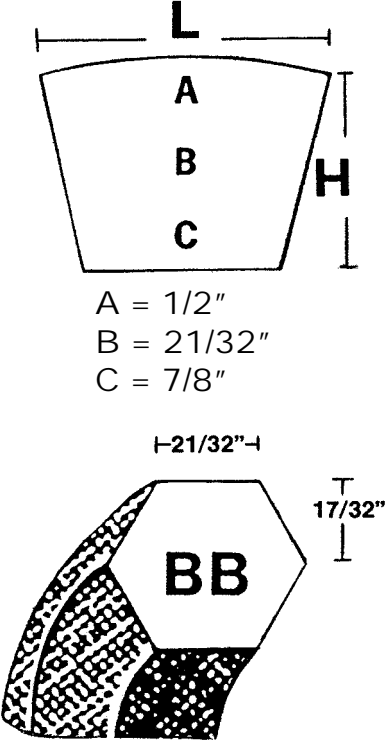
- 1. Gold Label Cog-Belt.**  
The Energy Saver, up to 4-1/2% more efficient than ordinary belts. A Dayco exclusive.
- 2. Wedge Band™ .**  
Dayco's Power-Wedge Belt in banded design. Eliminates belt whip and turnover on narrow 3V- 5V- 8V drives.
- 3. Super Blue Ribbon V-Belt.**  
The finest wrapped belt of the industry.
- 4. Synchro-Cog® Belt.**  
For synchronization of driven speed to driver speed without lubrication.
- 5. Super Vee Band®.**  
Dayco's Super Blue Ribbon in banded design. Eliminates belt whip and turnover on conventional drives.
- 6. Durapower® V-Belt**  
Long life on light duty, fractional horsepower drives. Also available in premium GPL® construction.
- 7. Variable Speed Cog-Belt.**  
For use with variable pitch sheaves to gain a wide range of driven speeds.
- 8. Double Angle Belt.**  
Designed for use on serpentine-type drive applications.
- 9. Poly-Rib® Belt.**  
Excellent for high-speed drives. Increased horsepower in less space than ordinary V-Belts.
- 10. Power-Wedge® Belt.**  
Designed for lower-cost, more compact multiple-belt drives.
- 11. Cog-Band®**  
A unique combination of the energy-saving Cog-Belt and the banded concept.

**VOIR NUMÉROS ET APPLICATIONS À LA PAGE 16C**

**SEE NUMBERS AND SPECIFICATIONS ON PAGE 16C**



**COURROIES POUR NEW HOLLAND  
NEW HOLLAND BELTS**

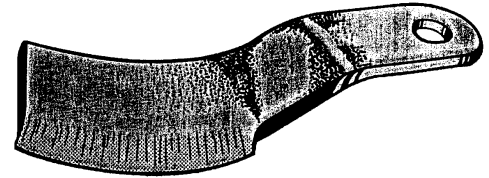
ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
 <p> <math>A = 1/2''</math>  <math>B = 21/32''</math>  <math>C = 7/8''</math> </p> <p> <math>21/32''</math>  <math>17/32''</math> </p>	<p><b>214252</b></p>	<p>Courroie C83 : <math>7/8''</math> L x <math>17/32''</math> H x <math>86,3''</math> O.D.            Modèle C régulier (101816) (No. 3)</p> <p><i>Belt C83 : <math>7/8''</math> L x <math>17/32''</math> H x <math>86,3''</math> O.D.            Model C regular (101816) (No. 3)</i></p>



**Les caractéristiques des couteaux "Banana" :**

- Conçus à la fine pointe de la technologie
- Coupent plus proprement et plus nettement
- Restent aiguisés plus longtemps
- La forme courbée permet une usure plus normale
- La forme courbée réduit les besoins en puissance et en essence
- La forme courbée réduit les contrecoups et rend le couteau plus sécuritaire
- Le côté coupant oblique cause moins de dommages au couteau
- L'acier tempéré de haut niveau de carbone de la plus haute qualité prolonge l'espérance de vie
- L'action d'élévation et de succion produisent une coupe précise
- Les couteaux Banana blades coupent vite et vous épargne de l'argent !
- Les résultats sont garantis
- Cette découverte et ce nouveau concept de coupe a produit des résultats positifs en Afrique durant les quatres dernières années et a fait ses preuves plus récemment aux États-Unis.

**EDCOR®**

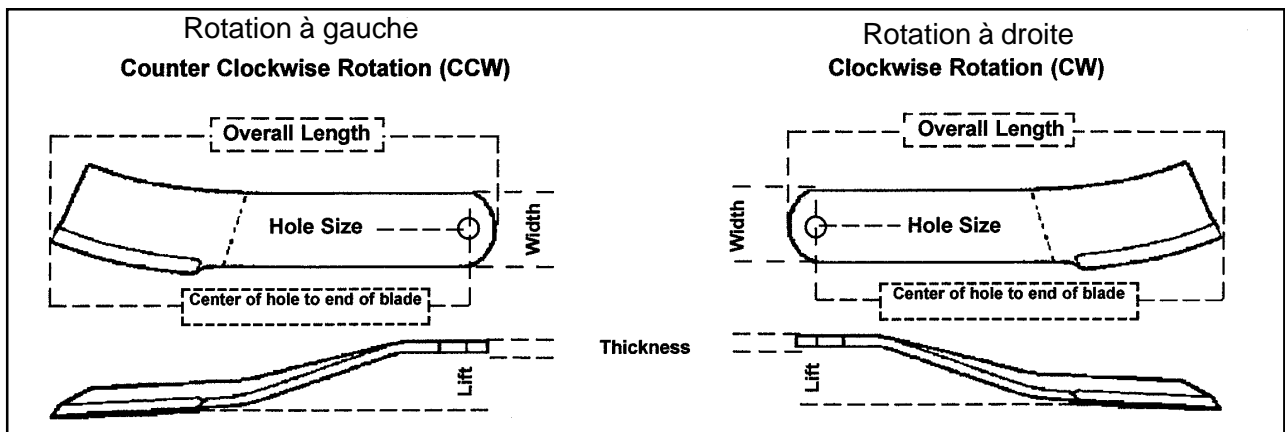


UNE GRANDE DIVERSITÉ DE COUTEAUX "BANANA" EST DISPONIBLE

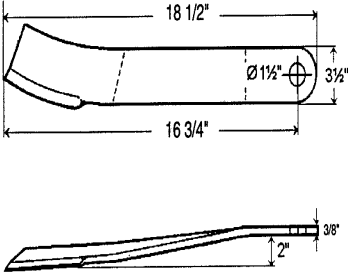
**The features and benefits of Banana Blades :**

- *This new blade is designed using the latest technology*
- *Blades cut cleaner & neater*
- *Blades stay sharper longer*
- *Curved shape of blade equals the natural wear pattern*
- *Shape of blade reduces power and fuel requirements*
- *Better "swing-away" action means a safer blade*
- *Oblique cutting edge causes less damage to blade*
- *High carbon tempered steel of the highest quality prolongs life*
- *Lift and suction action of blade produces precise cut*
- *Banana blades cut faster and save you money !*
- *Results guaranteed*
- *This exciting discovery and new cutting concept produced positive results in Africa during the past four years and has more recently been proven in the U.S.A.*

A FULL RANGE OF BANANA BLADES IS AVAILABLE TO FIT ALL POPULAR ROTARY CUTTERS.



BANANA BLADE APPLICATION								
OEM	No. piece OEM #	Numbers	Overall Length	Working Length	Hole Diameter	W x L	Lift	Direction
Agri	213A	EBB1850	17,50	15,75	1,50	3,5 x 0,5	2,00	CCW
Agri	215B	EBB1878	15,50	13,75	1,50	3,5 x 0,5	1,50	CCW
Agri	A66-B	EBB1885	26,75	25,00	1,50	3,5 x 0,5	2,00	CCW
Agri	214B	EBB1891	23,75	22,00	1,50	3,5 x 0,5	2,00	CCW
BMB	8198	EBB1885	26,75	25,00	1,50	3,5 x 0,5	2,00	CCW
Brown	550-27	EBB1860	22,50	20,75	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	1245	EBB1850	17,50	15,75	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	81395	EBB1861	24,00	22,25	1,50	3,5 x 0,375	2,00	CCW
Bush Hog	6739	EBB1863	24,50	22,75	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	6398	EBB1864	24,50	22,75	1,50	3,5 x 0,5	2,00	CW
Bush Hog	728	EBB1875	18,75	17,00	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	7828	EBB1875	18,75	17,00	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	86664	EBB1881	20,25	18,50	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	304	EBB1885	26,75	25,00	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	463	EBB1885	26,75	25,00	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	7556	EBB1885	26,75	25,00	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	6740	EBB1887	27,75	26,00	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	464	EBB1889	30,00	28,25	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	90014	EBB1891	23,75	22,00	1,50	3,5 x 0,5	2,00	CCW
Bush Hog	36	EBB1895	24,25	22,50	1,50	3,5 x 0,5	2,25	CCW
Bush Hog	462	EBB1895	24,25	22,50	1,50	3,5 x 0,5	2,25	CCW
Corsicana	301D	EBB1860	22,50	20,75	1,50	3,5 x 0,5	2,00	CCW
Ford	22063	EBB1859	22,50	20,75	1,50	3,5 x 0,375	3,00	CCW
Fred Cain	340	EBB1850	17,50	15,75	1,50	3,5 x 0,5	2,00	CCW
Fred Cain	4620	EBB1860	22,50	20,75	1,50	3,5 x 0,5	2,00	CCW
Fred Cain	113	EBB1863	24,50	22,75	1,50	3,5 x 0,5	2,00	CCW
Fred Cain	114	EBB1864	24,50	22,75	1,50	3,5 x 0,5	2,00	CW
Fred Cain	72280	EBB1875	18,75	17,00	1,50	3,5 x 0,5	2,00	CCW
Fred Cain	3040	EBB1885	26,75	25,00	1,50	3,5 x 0,5	2,00	CCW
Fred Cain	4640	EBB1889	30,00	28,25	1,50	3,5 x 0,5	2,00	CCW
Fred Cain	728	EBB1889	30,00	28,25	1,50	3,5 x 0,5	2,00	CCW
Fred Cain	360	EBB1895	24,25	22,50	1,50	3,5 x 0,5	2,25	CCW
Hardee	C 1607	EBB1860	22,50	20,75	1,50	3,5 x 0,5	2,00	CCW
Hardee	C 49	EBB1860	22,50	20,75	1,50	3,5 x 0,5	2,00	CCW
Hardee	C 1256	EBB1875	18,75	17,00	1,50	3,5 x 0,5	2,00	CCW
Hardee	C 1609	EBB1875	18,75	17,00	1,50	3,5 x 0,5	2,00	CCW
Hardee	C 50	EBB1875	18,75	17,00	1,50	3,5 x 0,5	2,00	CCW
Hardee	C 461	EBB1880	18,50	16,75	1,50	3,5 x 0,375	2,00	CCW
Hardee	C 949	EBB1880	18,50	16,75	1,50	3,5 x 0,375	2,00	CCW
Howse	LML419	EBB1850	17,50	15,75	1,50	3,5 x 0,5	2,00	CCW
Howse	HML421	EBB1863	24,50	22,75	1,50	3,5 x 0,5	2,00	CCW
Howse	HL-421L	EBB1864	24,50	22,75	1,50	3,5 x 0,5	2,00	CW
Howse	HL-422	EBB1887	27,75	26,00	1,50	3,5 x 0,5	2,00	CCW
John Deere	W 39202	EBB1850	17,50	15,75	1,50	3,5 x 0,5	2,00	CCW
John Deere	W 39203	EBB1875	18,75	17,00	1,50	3,5 x 0,5	2,00	CCW
John Deere	W 39215	EBB1875	18,75	17,00	1,50	3,5 x 0,5	2,00	CCW
John Deere	W 38637	EBB1889	30,00	28,25	1,50	3,5 x 0,5	2,00	CCW
John Deere	W 39213	EBB1891	23,75	22,00	1,50	3,5 x 0,5	2,00	CCW
John Deere	W 34289	EBB1896	21,75	20,00	1,50	3,5 x 0,5	2,50	CCW
John Deere	W 42368	EBB1896	21,75	20,00	1,50	3,5 x 0,5	2,50	CCW
John Deere	W 43040	EBB1896	21,75	20,00	1,50	3,5 x 0,5	2,50	CCW
John Deere	W 34290	EBB1897	21,75	20,00	1,50	3,5 x 0,5	2,50	CW
John Deere	W 43043	EBB1897	21,75	20,00	1,50	3,5 x 0,5	2,50	CW
Land Pride	820-067C	EBB1863	24,50	22,75	1,50	3,5 x 0,5	2,00	CCW
Land Pride	820-065C	EBB1875	18,75	17,00	1,50	3,5 x 0,5	2,00	CCW
Land Pride	820-075C	EBB1885	26,75	25,00	1,50	3,5 x 0,5	2,00	CCW
Land Pride	820-066C	EBB1889	30,00	28,25	1,50	3,5 x 0,5	2,00	CCW
Long	788978	EBB1878	15,50	13,75	1,50	3,5 x 0,5	1,50	CCW
Long	14610	EBB1880	18,50	16,75	1,50	3,5 x 0,375	2,00	CCW
Long	786899	EBB1881	20,25	18,50	1,50	3,5 x 0,5	2,00	CCW
Long	786901	EBB1885	26,75	25,00	1,50	3,5 x 0,5	2,00	CCW
Modern	MC36867A	EBB1859	22,50	20,75	1,50	3,5 x 0,375	3,00	CCW
Mohawk	1-215	EBB1850	17,50	15,75	1,50	3,5 x 0,5	2,00	CCW
Mohawk	7-724	EBB1867	25,50	23,75	1,50	3,5 x 0,5	3,00	CCW
Rollins	1014	EBB1863	24,50	22,75	1,50	3,5 x 0,5	2,00	CCW
Rollins	1013	EBB1891	23,75	22,00	1,50	3,5 x 0,5	2,00	CCW
Sidewinder	17065	EBB1859	22,50	20,75	1,50	3,5 x 0,375	3,00	CCW
Sidewinder	15096	EBB1860	22,50	20,75	1,50	3,5 x 0,5	2,00	CCW
Sidewinder	22935	EBB1867	25,50	23,75	1,50	3,5 x 0,5	3,00	CCW
Taylor	505143	EBB1885	26,75	25,00	1,50	3,5 x 0,5	2,00	CCW
Taylor	505142	EBB1891	23,75	22,00	1,50	3,5 x 0,5	2,00	CCW
Terrain King	750788	EBB1863	24,50	22,75	1,50	3,5 x 0,5	2,00	CCW
Terrain King	750787	EBB1864	24,50	22,75	1,50	3,5 x 0,5	2,00	CW
Woods	6330	EBB1859	22,50	20,75	1,50	3,5 x 0,375	3,00	CCW
Woods	12892	EBB1861	24,00	22,25	1,50	3,5 x 0,375	2,00	CCW

ILLUSTRATIONS	DESCRIPTION	NUMÉROS
	<p><b>HARDEE</b> no. C461, fits models E 52PT/C, 148LT, no. C949, fits models T8009LT/PT, T8414</p> <p><b>LONG</b> no. 14610, fits models Long</p> <p>Rotation à gauche / <i>Counter clockwise</i></p>	<p><b>EBB1880</b></p>

