

# Hesston 1070

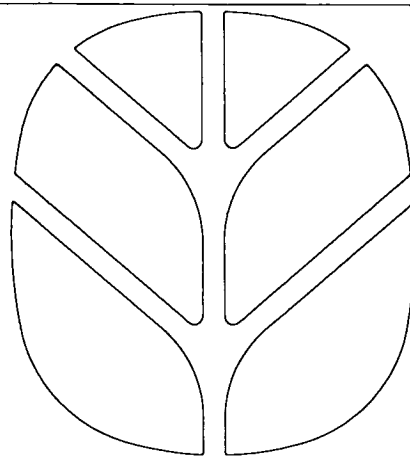
## Catalogo parti di ricambio

## Catalogue des pièces détachées

## Ersatzteilkatalog

## Spare parts catalogue

Parts Parts Parts Parts Parts Parts Parts



**FIATAGRI**

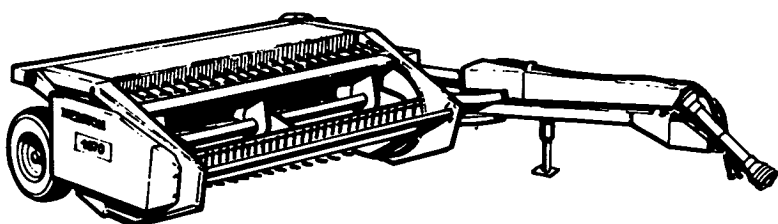
# HESSTON

3 th Edition

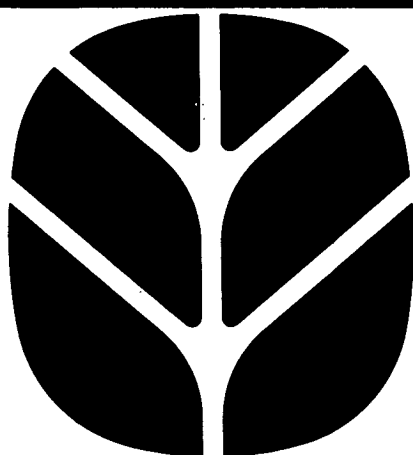
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## 1070



**Catalogo parti di ricambio  
Catalogue des pièces détachées  
Ersatzteilkatalog  
Spare parts catalogue**



## FIATAGRI

#### **REPLACEMENT HARDWARE**

The high quality hardware (C 8.8 or grade 5) used on HESSTON equipment as well as bolts, washers, pins, etc., shown on first pages of this manual are considered as standards unless specified otherwise in the Illustrated Parts List. The use of any poor quality of hardware can result in the unanticipated failure of the hardware or related structures, and may cause personal injury, damage to the equipment, or loss of property.

#### **HESSTON ASSURES YOU THE LATEST**

You may note an occasional difference between the illustration and an actual part received on your machine or as a replacement. This means you are getting the benefit of a new design improvement made after the release of this manual.

#### **SERIAL NUMBER EFFECTIVITY OF PARTS AND ASSEMBLIES**

Due to design changes during the life of this machine, it is necessary to identify the effectivity of the original and the redesigned parts by the machine Serial Number. When an individual part is redesigned, the original part's number and the redesigned part's number will be set off with a bracket.

When a group of parts is redesigned, the earlier configuration will be shown within the main illustration on the page and the latest configuration will be shown as a detail within a border. The bordered detail (insert) will be designated with the applicable machine Serial Number effectivity. When a major redesign has taken place, the entire page will be limited and the Serial Number effectivity will be placed across the top of page.

#### **SYMBOLS INDICATING SERIAL NUMBER EFFECTIVITY**

- A black square in front of a part number indicates that the existing stock should be used prior to ordering the superceding part number listed below it.
- The bracket is used to enclose two or more part numbers for a common application.

NOTE : Supercedence and interchangeability cannot always be indicated in the illustration by (■) black square or (□) bracket — be sure to check Serial Number effectivity and substitution of single or related parts in the Parts Listing.

Examples in Parts Listing (with or without Serial Number) :

- |  |  |
|--|--|
| <input type="checkbox"/> 742098                                    | This usage indicates that both parts are interchangeable.  |
| <input type="checkbox"/> 748867                                    |  |
| <input type="checkbox"/> 6278098(S/N 181-001 thru -200)            | This usage indicates a design change in which the parts are not interchangeable.   |
| <input type="checkbox"/> 7326972 (S/N 181-201 and on.)             |  |
| <input checked="" type="checkbox"/> 730020 (S/N 181-001 thru -932) | This usage indicates that the second part interchanges with the first part but that the second part must be stocked for its respective effectivity.                        |
| <input type="checkbox"/> 840101 (S/N 181-933 and on.)              |  |
| <input checked="" type="checkbox"/> 079323 (S/N 181-001 thru -600) | This usage indicates that the second part interchanges with the first part but that the second part and the third part must be stocked for their respective effectivities. |
| <input type="checkbox"/> 079498 (S/N 181-601 thru -680)            |  |
| <input type="checkbox"/> 080032 (S/N 181-681 and on.)              |  |

#### **SERIAL NUMBER IDENTIFICATION**

To determine the correct part for your machine, it will be necessary to check the serial numbers. A Serial Number Plate is located on the left front corner of mainframe. This Manual covers machines with Serial Number 151.001 and Later.

### **BOULONNERIE DE RECHANGE**

*La visserie de qualité (Classe 8.8 ou Grade 5) utilisée sur le matériel Hesston ainsi que les écrous, rondelles, goupilles, etc., représentés sur les pages de légende de boulonnnerie au début de ce catalogue, sont considérés comme standards sauf si une spécification différente est indiquée. L'utilisation d'une qualité inférieure pourrait occasionner une casse imprévisible de la boulonnnerie ou des structures sur lesquelles elle est utilisée et pourrait de ce fait représenter un danger pour les utilisateurs, endommager le matériel ou diminuer ses possibilités.*

### **HESSTON ATTIRE VOTRE ATTENTION SUR CE QUI SUIT**

*Il est possible que vous notiez une différence occasionnelle entre l'illustration et une pièce de votre machine ou une pièce de rechange que vous venez de recevoir. Ceci veut dire que vous bénéficiez d'une amélioration de conception effectuée après la diffusion de ce catalogue.*

### **IDENTIFICATION DES PIÈCES OU ENSEMBLES SELON LE NUMÉRO DE SÉRIE**

*Du fait des différentes modifications de conception effectuées pendant la durée de vie de cette machine, il est nécessaire de différencier les pièces d'origine des pièces reconçues d'après le numéro de série de la machine. Lorsqu'une pièce individuelle est reconçue, la référence de la pièce d'origine et celle de la pièce reconçue seront reliées par une parenthèse.*

*Lorsqu'un ensemble de pièces est reconçu, la configuration d'origine sera montrée dans l'illustration principale de la page et la nouvelle configuration sera indiquée comme un détail dans un cadre. Le détail encadré (insert) fera mention du numéro de série à partir duquel la modification est applicable. Lorsqu'une reconception importante a été effectuée, la page entière sera répétée et mention sera faite du numéro de série à partir duquel la modification est effective en haut de la page.*

### **SYMBOLES INDICANT LE NUMÉRO DE SÉRIE À PARTIR DUQUEL INTERVIENT LA MODIFICATION**

■ Un carré noir devant une référence de pièce indique que le stock existant devra être utilisé avant de commander la référence de remplacement qui est indiquée en-dessous.

□ La parenthèse est utilisée pour inclure deux ou plusieurs pièces ayant une application commune.

*NOTA : Le remplacement ou l'interchangeabilité ne peuvent pas toujours être indiqués par un carré noir (■) ou une parenthèse (□) - Assurez-vous du numéro de série à partir duquel la modification intervient et où il y a substitution par une ou plusieurs pièces dans le catalogue de pièces.*

*Exemples pris dans un catalogue de pièces (avec ou sans Numéro de Série) :*

**742098** Ceci indique que les deux pièces sont interchangeables.  
**748867**

**6278098** (N° de série 181-001 à 200)  
**7326972** (N° de série 181-201 et suivants)

Ceci indique une modification de conception dans laquelle les pièces ne sont pas interchangeables.

**■ 730020** (N° de série 181-001 à 932)  
**840101** (N° de série 181-933 et suivants)

Ceci indique que la seconde pièce est interchangeable avec la première mais qu'elle doit être stockée pour son application respective.

**■ 079323** (N° de série 181-001 à 600)  
**079498** (N° de série 181-001 à 680)  
**080032** (N° de série 181-681 et suivants)

Ceci indique que la seconde pièce est interchangeable avec la première mais qu'elle doit être stockée ainsi que la troisième pour leurs applications respectives.

### **IDENTIFICATION DU NUMÉRO DE SÉRIE**

*Afin de déterminer quelle pièce convient à votre machine, il est nécessaire d'en vérifier le numéro de série. Une plaque de série est fixée dans le coin avant gauche du châssis principal. Ce manuel s'applique aux machines portant le numéro de série 151.001 et suivants.*

## **ERSATZ-SCHRAUBEN**

Die für das Hesston-Material benutzten Qualitätsschrauben (Klasse 8.8 oder Grad 5), sowie die Muttern, Beilagscheiben, Vorstecker, u.s.w., die auf den Schrauben-Textseiten am Anfang dieses Kataloges dargestellt sind, gelten als Standardausführung, falls keine anderweitige Spezifikation angegeben ist. Die Verwendung einer geringeren Qualität kann zu einem unvorhergesehenen Bruch der Schrauben oder der Strukturen führen, auf welchen sie benutzt werden, und dadurch eine Gefahr für den Gebraucher darstellen, das Material beschädigen oder desser Leistungsmöglichkeiten verringern.

## **HESSTON LENKT IHRE AUFMERKSAMKEIT AUF FOLGENDES**

Es ist möglich, dass Sie zwischen der Illustration und einem Teil Ihrer Maschine oder einem empfangenen Ersatzteil gelegentlich einen Unterschied bemerken. Dies besagt, dass Ihnen eine Verbesserung der Ausführung zugute kommt, die nach der Katalog-Ausgabe erfolgte.

## **IDENTIFIZIERUNG DER TEILE ODER GRUPPEN GEMASS DER SERIEN-NUMMER**

Infolge der während der Lebensdauer dieser Maschine erfolgten Änderungen der Ausführung ist es nötig, die Ursprungsteile von den neugeschaffenen Teilen durch die Serien-Nummer der Maschine zu unterscheiden. Wurde ein Einzelteil neugeschaffen, dann wird die Referenz-Nr. des Ursprungsteiles und jene des neugeschaffenen Teiles durch ein Klammerzeichen verbunden.

Wurde eine Teilegruppe neugeschaffen, wird die ursprüngliche Gestaltung in der Hauptillustration der Katalogseite gezeigt und die Neugestaltung als Detail in einer Umrahmung. Das umrahmte Detail (Einsatz) enthält die Serien-Nr., ab welcher die Änderung anwendbar ist. Erfolgte eine bedeutende Neugestaltung, wird die ganze Katalogseite wiederholt mit der Angabe der Serien-Nr. am Seitenoberteil, ab welcher die Änderung in Kraft tritt.

## **SYMBOLE ZUR ANGABE DER SERIEN-NR., AB WELCHER DIE ANDERUNG IN FRAGE KOMMT**

- Ein schwarzes Viereck vor der Teile-Nr. zeigt an, dass der existierende Vorrat zu benutzen ist, bevor die darunter angeführte Ersatz-Teile-Nr. bestellt wird.
- Das Klammerzeichen wird benutzt, um zwei oder mehrere Teile einzubeziehen, die eine gemeinsame Anwendung finden.

**ANMERKUNG:** Das Ersetzen oder die Austauschbarkeit können nicht immer durch ein schwarzes Viereck (■) oder ein Klammerzeichen (l) angegeben sein. Beachten Sie daher die Serien-Nr., ab welcher die Änderung eintritt und wo eine Ersetzung durch ein oder mehrere Teile im Katalog angegeben wird.

Beispiele aus dem Teile-Katalog (mit oder ohne Serien-Nr.) :

742098 748867	Dies gibt an, dass die zwei Teile austauschbar sind.
6278098 (Serien-Nr. 181-001 - 200) 7326972 (Serien-Nr. 181-201 u. folg.)	Gibt eine Ausführungs - Änderung an, wo die Teile unaustauschbar sind.
■ 730020 (Serien-Nr. 181-001 - 932) 840101 (Serien-Nr. 181-933 u. folg.)	Gibt an, dass das zweite Teil mit dem ersten austauschbar ist, dass es jedoch für seine gegenseitige Verwendung zu lagern ist.
■ 079323 (Serien-Nr. 181-001 - 600) 079498 (Serien-Nr. 181-601 - 680) 080032 (Serien-Nr. 181-681 u. folg.)	Gibt an, dass das zweite Teil mit dem ersten austauschbar ist, dass es jedoch so wie das dritte für seine entsprechende Verwendung zu lagern ist.

## **IDENTIFIZIERUNG DER SERIEN-NUMMER**

Um zu ermitteln, welches Teil sich für Ihre Maschine eignet, ist es nötig, die Serien-Nummer nachzuprüfen. In der linken Vorderecke des Hauptrahmens ist ein Serien-Nr.-Schild befestigt. Das Handbuch findet für Maschinen Anwendung, welche die Serien-Nr. 151.001 und folgende haben.

### **BULLONERIA DI RICAMBIO**

*Le viti e i bulloni di qualità (Classe 8.8 o grado 5) impiegati sul macchinario Hesston, come pure i dadi, le rondelle, le coppiglie ecc. illustrati sulle pagine di legenda della bulloneria all'inizio del catalogo, sono considerati come standard tranne se è indicata una diversa specifica. Una qualità inferiore potrebbe provocare la rottura imprevedibile della bulloneria o delle strutture sulle quali essa è impiegata, costituendo così un pericolo per gli utenti o un rischio di danneggiamento del materiale o di diminuzione delle sue prestazioni.*

### **HESSTON ATTIRA LA VOSTRA ATENZIONE SU QUANTO SEGUE**

*Nel caso dovete constatare un'eventuale differenza tra l'illustrazione e un pezzo della vostra macchina oppure un pezzo di ricambio appena ricevuto, ciò vuol dire che beneficate di un miglioramento di concezione apportato dopo la diffusione del catalogo.*

### **IDENTIFICAZIONE DI PEZZI O GRUPPI SECONDO IL NUMERO DI SERIE**

*Nel corso della vita di questa macchina vengono apportate diverse modifiche di concezione ed è dunque necessario poter riconoscere i pezzi d'origine dai nuovi pezzi modificati secondo il numero di serie della macchina. Quando un singolo pezzo è modificato, il numero di codice del pezzo d'origine e quello del nuovo pezzo modificato sono riuniti con una sola parentesi. Quando un insieme di pezzi che si trova modificato, il disegno d'origine sarà mostrato nell'illustrazione principale della pagina e il nuovo disegno sarà indicato come particolare in un riquadro. Oltre al nuovo insieme di pezzi nel riquadro sarà ugualmente indicato il numero di serie a partire dal quale è stata applicata la modifica. Se un complessivo alquanto importante è stato modificato, la pagina completa sarà ripetuta e in alto della pagina sarà riportato il numero di serie a partire dal quale la modifica è introdotta.*

### **SIMBOLI INDICANTI IL NUMERO DI SERIE A PARTIRE DAL QUALE SI ADOTTA LA MODIFICA**

**■** Un quadrato nero davanti al numero di codice del pezzo indica che le scorte esistenti devono essere esaurite prima di ordinare il nuovo pezzo modificato e il cui numero è indicato sotto l'altro.

**[ ]** La parentesi è usata per due o più pezzi destinati allo stesso impiego.

**NOTA:** La sostituzione o l'intercambiabilità non si possono sempre indicare con un quadrato nero **■** o una parentesi **( )**. Accertarsi del numero di serie a partire dal quale è applicata la modifica e consultare il catalogo dei pezzi per vedere quali sono i pezzi sostituiti.

Ecco alcuni esempi presi in un catalogo di pezzi (con o senza numeri di serie) :

<b>742098</b>	Cio' indica che i due pezzi sono intercambiabili
<b>748867</b>	
<b>6278098 (N° di serie 181-001 a 200)</b>	Cio' indica una modifica di concezione per la quale i pezzi non sono intercambiabili.
<b>7326972 (N° di serie 181-201 e successivi)</b>	
<b>■ 730020 (N° di serie 181-001 a 932)</b>	Cio' indica che il secondo pezzo è intercambiabile con il primo ma che va in stock per l'impiego previsto.
<b>840101 (N° di serie 181-933 e successivi)</b>	
<b>■ 079323 (N° di serie 181-001 a 600)</b>	Cio' indica che il secondo pezzo è intercambiabile con il primo ma esso va in stock, come il terzo, per l'impiego previsto.
<b>079498 (N° di serie 181-601 a 680)</b>	
<b>080032 (N° di serie 181-681 e successivi)</b>	

### **IDENTIFICAZIONE DEL NUMERO DI SERIE**

Per determinare qual'è il pezzo che conviene alla vostra macchina, è necessario controllarne il numero di serie. Questo è riportato su una targhetta fissata nell'angolo anteriore sinistro del telaio principale. Questo manuale concerne le macchine con numero di serie 151.001 e successivi.

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## HARDWARE LEGEND

APW		Average Plain Washer Rondelle Plate Précise Moyenne Mittlere glatte Unterlegsscheibe Rondella piana di precisione media.
AWW		Average Wrought Washer Rondelle Plate Brute Moyenne Mittlere rohe Unterlegsscheibe Rondella piana grezza media
C	 	Hex Cap Screw Vis à Tête Hexagonale Sechskantschraube Vite a testa esagonale
CP		Gutter Pin Goupille Fendue Splint Coppiglia normale
CPHSSS	 	Cup Point Hex Socket Set Screw Vis sans Tête, Six Pans Creux, Bout Cuvette Kopflose innensechskantellerschraube Vite senza testa con esagonale incassato ed estremità incava
CRTHMS	 	Cross Recess Truss Head Machine Screw Vis à Tête Ronde Large à Empreinte Cruciforme Kreuzlochschraube Vite a testa rotonda larga con intaglio a croce
ETLW		External Tooth Lock Washer Rondelle à Dents Extérieures Unterlegsscheibe mit Aussenzahnung Rondella a dentatura esterna
EWPW		Extra Wide Plain Washer Rondelle Plate Précise Très large Extra breite glatte Unterlegsscheibe Rondella piana di precisione molto larga
EWWW		Extra Wide Wrought Washer Rondelle Plate brute très large Extra breite rohe Unterlegsscheibe Rondella piana grezza molto larga
FTC	 	Full Thread Hex Cap Screw Vis Tête Hexagonale, Entièrement Filetée Sechskantkopfschraube mit vollständigem Gewinde Vite a testa esagonale totalmente filettata
FTHFSS	 	Full Thread Hex Flange Serrated Screw Vis Tête Hexagonale, Embase Striée, Entièrement Filetée Sechskantkopfschraube, gerillter Ansatz, mit vollständigem Giwende Vite a testa esagonale con collare dentellato
FTRHSSNB	 	Full Thread Round Head Square Short Neck Bolt Vis Tête Bombée, Collet Carré Court, Entièrement Filetée Linsenschraube, kurzer quadratischer Hals, mit vollständigem Gewinde Vite a testa tonda con quadro basso totalmente filettata
H		Hex Nut Ecrou Hexagonal Usuel Sechskantmutter Dado esagonale normale
HC		Clamp Collier Schelle Fascetta
HFSLN		Hex Flange Serrated Lock Nut Ecrou hexagonal à embase striée Sechskantmutter mi bund Dado esagonale con collarino
HFSS	 	Hex Flange Serrated Screw Vis à tête hexagonale à embase Sechskantschraube mit bund Vite a testa esagonale con collarino
HTLN (HOLN)		Hexagonal Oval Lock Nut Ecrou Frein Ovale Ovale Flockiermutter Dado esagonale autofrenanti
HPC		Hair Pin Cotter Goupille Beta Splint Coppiglia a molla
HSFCHCS	 	Hex Socket Flat Countersunk Head Cap Screw Vis Tête Fraisée, Six Pans Creux Senkschraube mit Innensechskant Vite a testa svasata con esagonale incassato

## HARDWARE LEGEND

HSHCS	 	Hex Socket Head Cap Screw Vis Tête Cylindrique, Six Pans Creux Zylinderschraube mit Innensechskant Vite a testa cilindrica con esagono incassato
ITLW		Internal Tooth Lock Washer Rondelle à Dents Intérieures Unterlegsscheibe mit Innenzahnung Rondella a dentatura interna
J		Hex Jam Nut Ecrou Hexagonal Bas Gegensechskantmutter Dado esagonale basso
L		Helical Spring Lock Washer Rondelle Grower Grower Unterlegsscheibe Rondella Grower
NP		Narrow Plain Washer Rondelle Plate Précise Etroite Schmale glatte Unterlegsscheibe Rondella piana di precisione stretta
NWW		Narrow Wrought Washer Rondelle Plate Brute Etroite Schmale roba Unterlegsscheibe Rondella piana grezza stretta
P		Wide Plain Washer Rondelle Plate Précise Large Breite glatte Unterlegsscheibe Rondella piana di precisione larga
PB	 	Plow bolt Vis à tête fraisée collet carré Senkschraube mit vierkantansatz Vite a testa svasata con quadro sottotesta
RHSNB	 	Round Head Square Neck Bolt Vis à tête Bombée Collet Carré Flachkopfschraube mit Vierkantschraubenhals Vite testa a tonda con quadro sotto testa
RHSSNB	 	Round Head Square Short Neck Bolt Vis Tête Bombée, Collet Carré Court Linsenschraube, kurzer quadratischer Hals Vite testa tonda con quadro basso parzialmente filettato
SFCHMS	 	Slotted Flat Countersunk Head Machine Screw Vis à Tête Fraisée à 90° Fendue Plate Flache Schlitzkopfsenkschraube Vite testa svasata piana con spacco
SRHMS	 	Slotted Round Head Machine Screw Vis à Tête Ronde Fendue Halbrundschraube mit Schlitz Vite a Testa Tonda Con Intaglio
SSP		Slotted Spring Pin (Roll) Goupille Roulée (Type Mécanindus) Gerollter stift (Typ Mecanindus) Spina elastica
STHMS	 	Slotted Truss Head Machine Screw Vis à Tête Ronde Large Fendue Halbrundschlitzkopfschraube Vite a testa tonda grandespaccata
WN		Wing Nut Ecrou à Oreilles Flügelmutter Dado ad alette
WWW		Wide Wrought Washer Rondelle Plate Brute Large Rohe breite Munterlagsscheibe Rondella piana grezza larga
AR		As required Suivant Besoins Je nach Bedarf A secondo dei bisogni

## HARDWARE AVAILABLE FOR SPARE PARTS

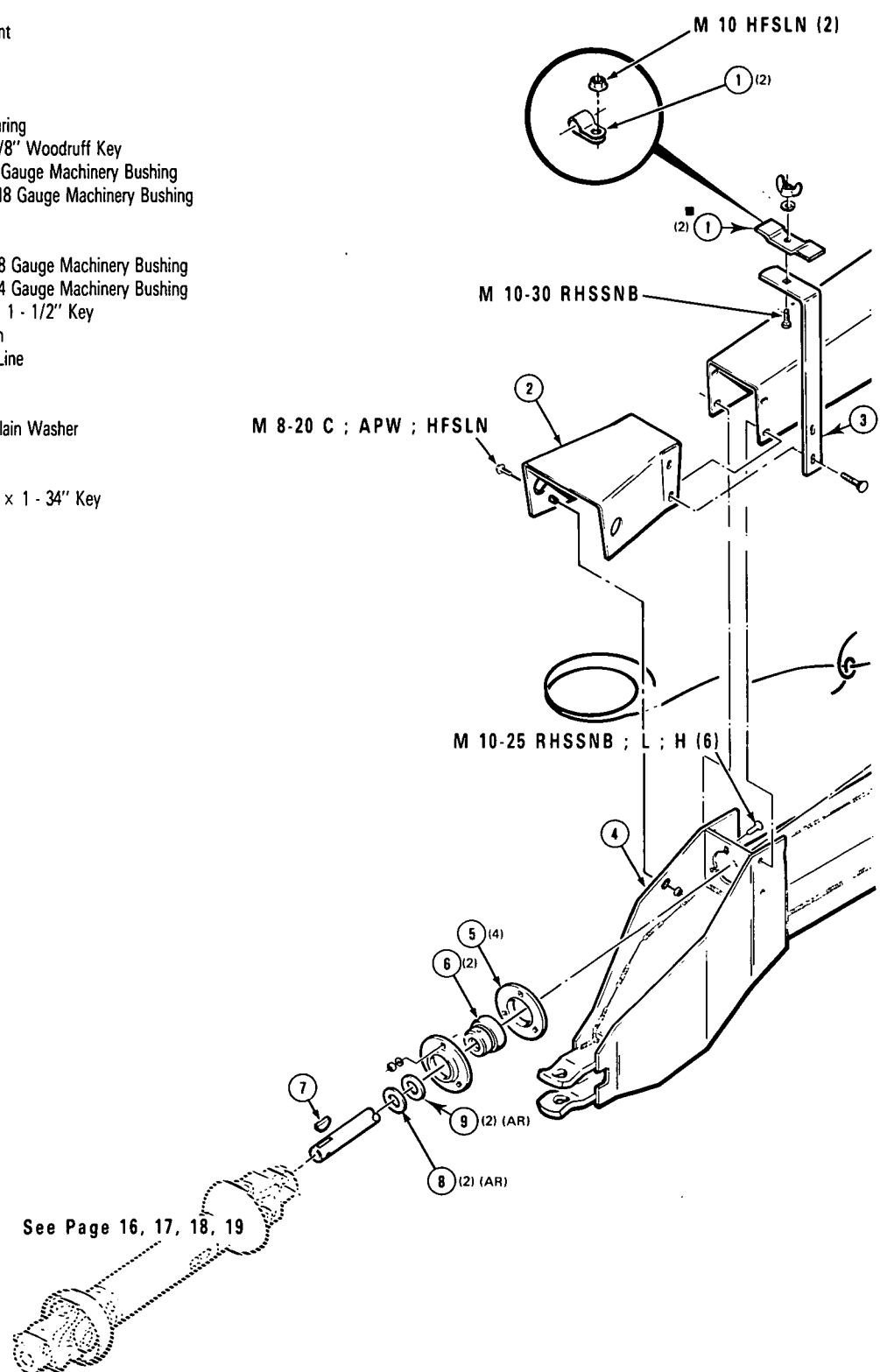
SYMBOL	REF.	DIMENSION	DESCRIPTION	SYMBOL	REF.	DIMENSION	DESCRIPTION	
C	707703929	M6-50	Hex Cap Screw (cl. 8.8.)	FTC	707703077	M10-30	Full Thread Hex Cap Screw (cl. 8.8)	
	707771710	M8-16			707883937	M10-130	Full Thread Hex Cap Screw (Gr. 5)	
	707771892	M8-20			700873141	3/8 x 2-1/2"	Full Thread Hex Cap Screw	
	707772197	M8-25			700873208	3/8 x 5"	(Gr. 5)	
	707771546	M8-30		H	700704080	7/16"	Hex Nut	
	707772189	M8-50			700704023	3/8"	(Gr. 2)	
	707071541	M8-80			700704031	1/2"		
	707772585	M10-16			700704593	1"		
	707772015	M10-20		HFSLN	707704869	M8	Hex Flange	
	707703267	M10-25			707704612	M10	Serrated lock	
	707703077	M10-30			707704877	M12	Nut (cl. 8)	
	707702319	M10-35		HTLN	707704661	M6	Hexagonal	
	707771728	M10-40			707704646	M8	Oval Lock	
	707703218	M10-50			707704679	M10	Nut (cl. 8)	
	708702268	M10-85			707704695	M12		
	707771975	M10-100			707704737	M16		
	707702384	M12-30		J	707704687	M16	Hex Jam Nut (cl. 8)	
	707703234	M12-65			707774367	3/4"	Hex Jam (gr. 2)	
	707772023	M12-120			700704155	5/8"		
	708702185	M12-130		RHSN	707704448	M10	Regular Hex Stop Nut	
	707883804	M16-65			700700112	7/16 x 1-1/2"	Round Head	
	707772650	M16-80		RHSNB	707700511	M8-16	Square Neck Bolt (gr.	
	707772262	M20-100			707700537	M8-20	5)	
	707771264	1/8 x 3-1/2"	Hex Cap Screw (Grade 5)		707700610	M8-25	Round Head Square	
	700772079	5/16 x 1-1/2"			707700891	M8-30	Short Neck Bolt	
	700703199	3/8 x 3/4"			707870454	M6-60	(cl.8)	
	700703249	3/8 x 1"			707700545	M10-20		
	700703959	1/2 x 1"			707700495	M10-25		
	707701675	1/2 x 2"			707700701	M10-30		
	700703793	5/8 x 1-3/4"			707700644	M10-60		
	700703520	1" / 3-1/2"			707700487	M12-30		
	CPSQHSS	3/4 x 4"			707700743	M16-60		
					707870728	M16-70		
	CRTHMS	M10-20			707870736	M16-80		
	FPHSSS	M8-10	STHMS	700706895	M5-16	Slotted Thruss		
						Head Machine Screw		
				707704380	M10	Wing Nut (cl. 5)		

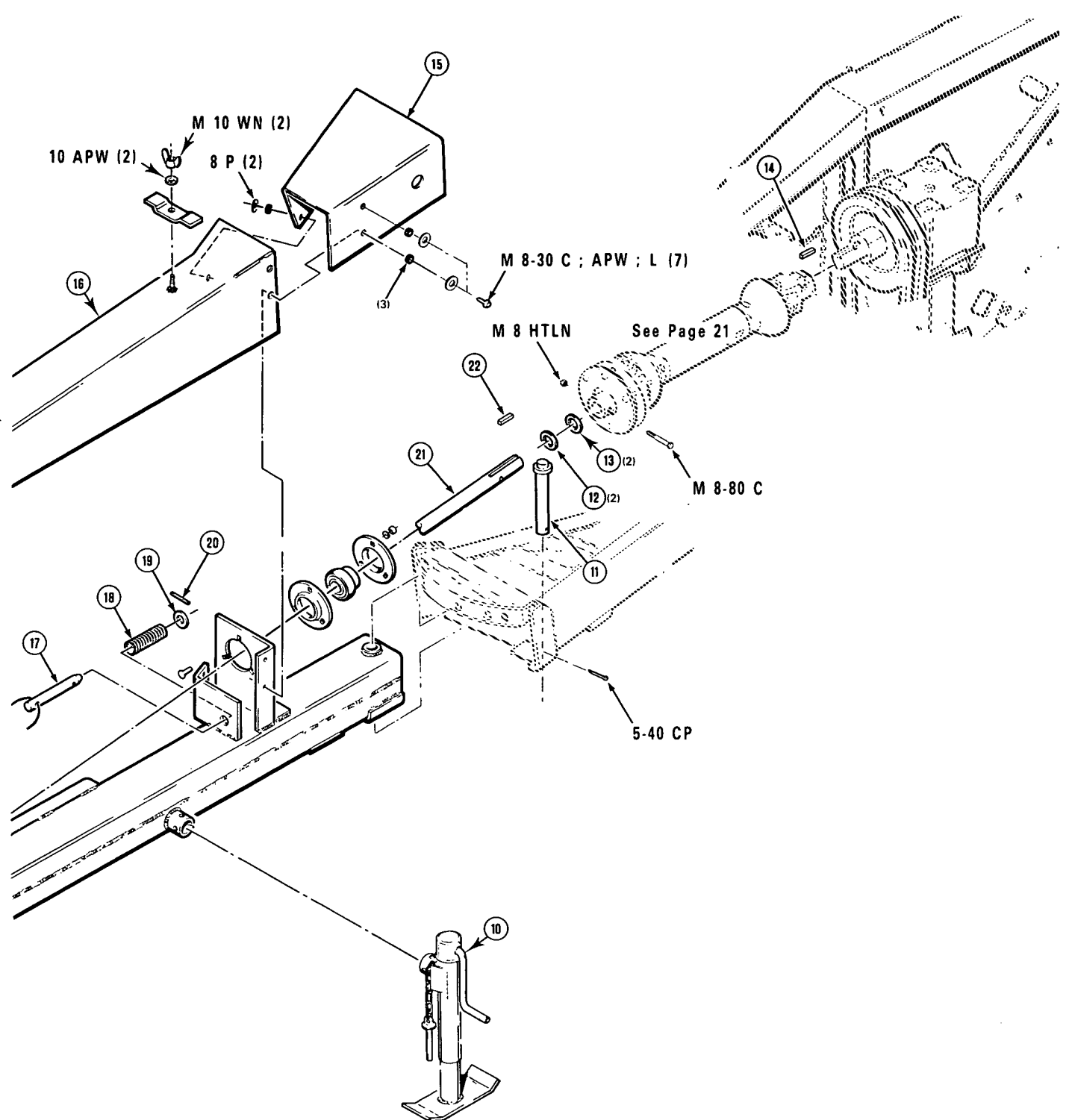
## DECAL AND PAINT

FOUR LANGUAGES DECALS KIT : 709986035 FOUR LANGUAGES DECALS FIATAGRI KIT : 709900401	KIT DECALQUES 4 LANGUES : 709986035 KIT DECALQUES FIATAGRI 4 LANGUES : 709900401
ZEICHNUNGSUNTERLAGEN 4 SPRACHEN : 709986035 FIATAGRI ZEICHNUNGSUNTERLAGEN 4 SPRACHEN : 709900401	ASSORTIMENTO DI CALCHI : 709986035 ASSORTIMENTO DI CALCHI FIATAGRI : 709900401
RED PAINT IN 1 KG BOX : 707895303 BROWN PAINT IN 1 KG BOX : 701722388 CREAM PAINT IN 1 KG BOX : 707895311	PEINTURE ROUGE EN BOITE DE 1 KG : 707895303 PEINTURE MARRON EN BOITE DE 1 KG : 701722388 PEINTURE CREME EN BOITE DE 1 KG : 707895311
ROT FARBE IM 1 KG TOPF : 707895303 BRAUN FARBE IM 1 KG TOPF : 701722388 CREME FARBE IM 1 KG TOPF : 707895311	VERNICE ROSSO CONFEZIONE DA 1 KG : 707895303 VERNICE MARRONE CONFEZIONE DA 1 KG : 701722388 VERNICE AVORIO CONFEZIONE 1 KG : 707895311

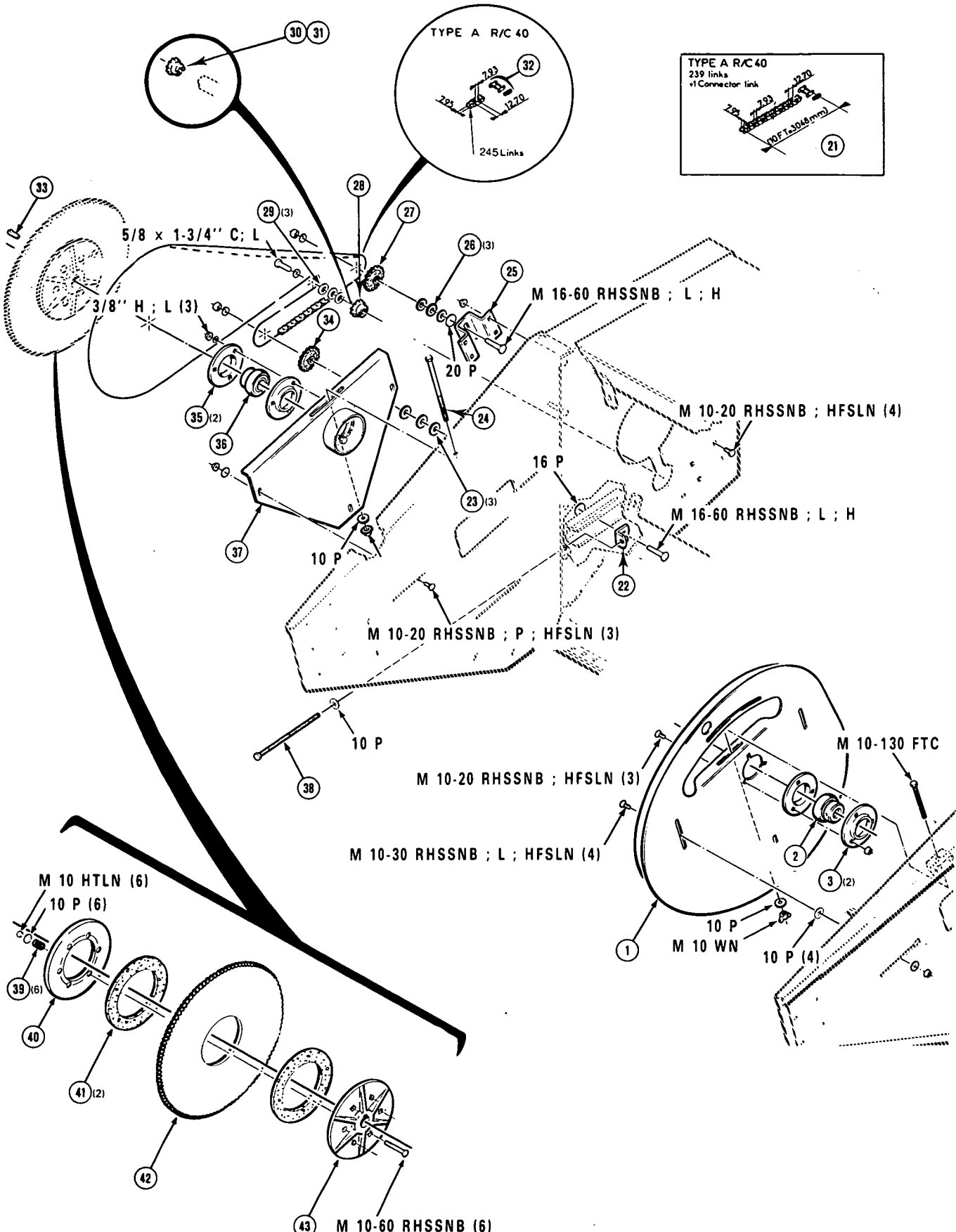
# TONGUE AND PRIMARY DRIVE ASSEMBLY

1	■706402739	(2)	Hose Clamp
	700755851	(2)	Collar
2	706580021	(1)	Shield, U-Joint
3	701186261	(1)	Bracket
4	706579817	(1)	Tongue
5	700051417	(4)	Flange
6	700710004	(2)	Spherical Bearing
7	700761197	(1)	5/16 x 1 - 3/8" Woodruff Key
8	700052266	(2)	1 1/4" x 14 Gauge Machinery Bushing
9	700740068	(2)	1 - 1/4 " x 18 Gauge Machinery Bushing
10	708750622	(1)	Jack
11	706581045	(1)	Pin, Pivot
12	700740068	(2)	1 - 1/4" x 18 Gauge Machinery Bushing
13	700052266	(2)	1 - 1/4" x 14 Gauge Machinery Bushing
14	700061085	(1)	1/4 x 1/4 x 1 - 1/2" Key
15	706580039	(1)	Shield, Clutch
16	701186279	(1)	Shield Drive Line
17	700378596	(1)	Pin
18	700758219	(1)	Spring
19	700705905	(1)	22 Average Plain Washer
20	700763813	(1)	Pin
21	706580005	(1)	Shaft
22	700061556	(1)	5/16 x 5/16 x 1 - 34" Key

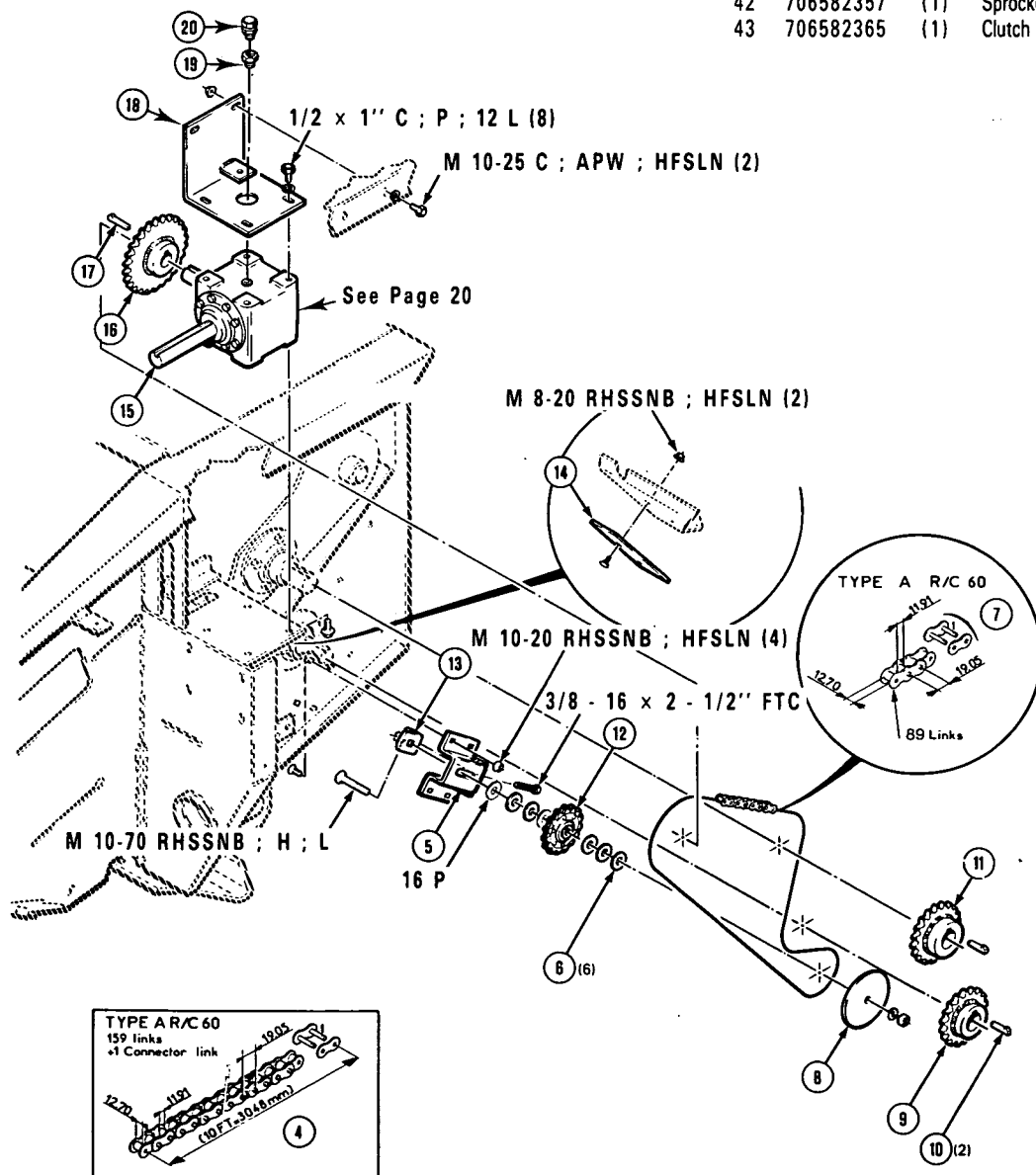




# HEADER DRIVE ASSEMBLY



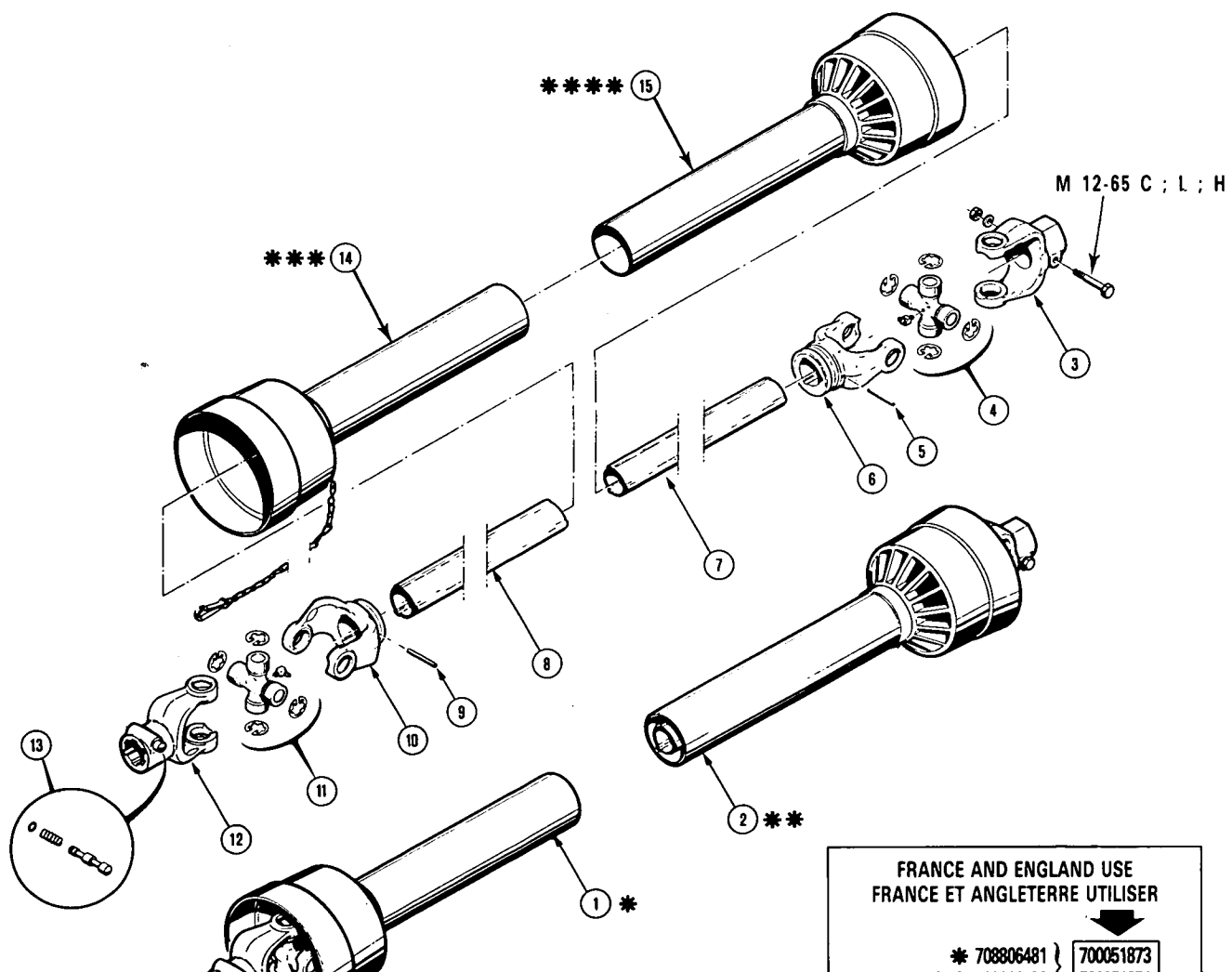
1	706572291	(1)	Cram Track	21	707085988	(1)	Chain type A R/C 40 ; 245 Links + 1 Connector Link
2	700050344	(1)	Spherical Bearing	22	706582308	(1)	Drawbolt Angle
3	700050534	(2)	Bearing Flange	23	700052233	(3)	5/8" x 14 Gauge Machinery Bushing
4	707086002	(1)	Chain type A R/C 60, 159 Links + 1 Connector Link	24	707771116	(1)	M10 - 230 Hex Cap Screw
5	706583355	(1)	Idler Bracket, Left	25	706582332	(1)	Right Idler Bracket
6	700052233	(6)	5/8" x 18 Gauge Machinery Bushing	26	700052233	(3)	5/8" x 14 Gauge Machinery Bushing
7	700047365	(1)	Connector Link of R/C 60	27	707749146	(1)	Idler Sprocket ; 40 - P ; 18 - Tooth
8	706582233	(1)	Idler Shield	28	707850662	(3)	Sprocket 10 Tooth
9	700486258	(1)	Sprocket ; 60 - P ; 18 - Tooth	29	700052233	(3)	5/8" - 14 Gauge Machinery Bushing
10	700061572	(2)	3/8 x 3/8 x 1 - 3/4" Gib Key	30	707850688	(1)	12 Tooth Speed-up Kit
11	706621155	(1)	Sprocket ; 60 - P ; 19 - Tooth	31	707850670	(1)	11 Tooth Speed-up Kit
12	707085970	(1)	Idler Sprocket ; 60 - P ; 15 Tooth	32	700047217	(1)	Connector Link
13	706582308	(1)	Drawbolt Angle	33	700761213	(1)	5/16 x 5/16 x 1 - 1/2" Gib Key
14	707827926	(1)	Rub Pad	34	707749146	(1)	Idler Sprocket ; 40 - P ; 18 - Tooth
15	707895410	(1)	Gearbox	35	700051417	(2)	Bearing Flange
16	706582241	(1)	Sprocket ; 60 - P ; 26 Tooth	36	700713198	(1)	Spherical Bearing
17	700761155	(1)	1/4 x 1/2 x 2" Gib Key	37	706582183	(1)	Right Plate
18	706582159	(1)	Upper Mounting ; Gearbox	38	707884992	(1)	3/8 - 16 x 9 - 1/2 Fulle Thread Hex Bolt Grade 5
19	700846642	(1)	1/2 NPTF x 1/8 NPTF M/F Reducer	39	700058883	(6)	Compressing Spring
20	707751605	(1)	Vented Plug	40	706171482	(1)	Plate ; Clutch
				41	700027565	(2)	Disc ; Clutch
				42	706582357	(1)	Sprocket ; 40 - P ; 112 - Tooth
				43	706582365	(1)	Clutch Plate with Hub



# PTO U-JOINT

FOR MACHINE RUN N° 151.001.001 to 151.001.150

- 1 708806481 (1) Tractor Half Assembly
- 2 708806473 (1) Implement Half Assembly
- 3 708806507 (1) Bored Yoke
- 4 700814897 (1) Journal Repair Kit
- 5 700763896 (1) 8 x 60 Roll Pin
- 6 707804370 (1) Groove Yoke
- 7 708806515 (1) Tube 315 mm long
- 8 708806523 (1) Tube 325 mm long
- 9 700763888 (1) 8 x 55 Roll Pin
- 10 707804388 (1) Groove Yoke
- 11 700814897 (1) Journal Repair Kit
- 12 708806499 (1) Yoke Clamp 1-3/8" 6 Splines
- 13 708803801 (1) Locking
- 14 708806531 (1) Shield Inner
- 15 708806549 (1) Shield Outer



FRANCE AND ENGLAND USE  
FRANCE ET ANGLETERRE UTILISER

\* 708806481 { 700051873

\*\*\* 708806473 { 700051874

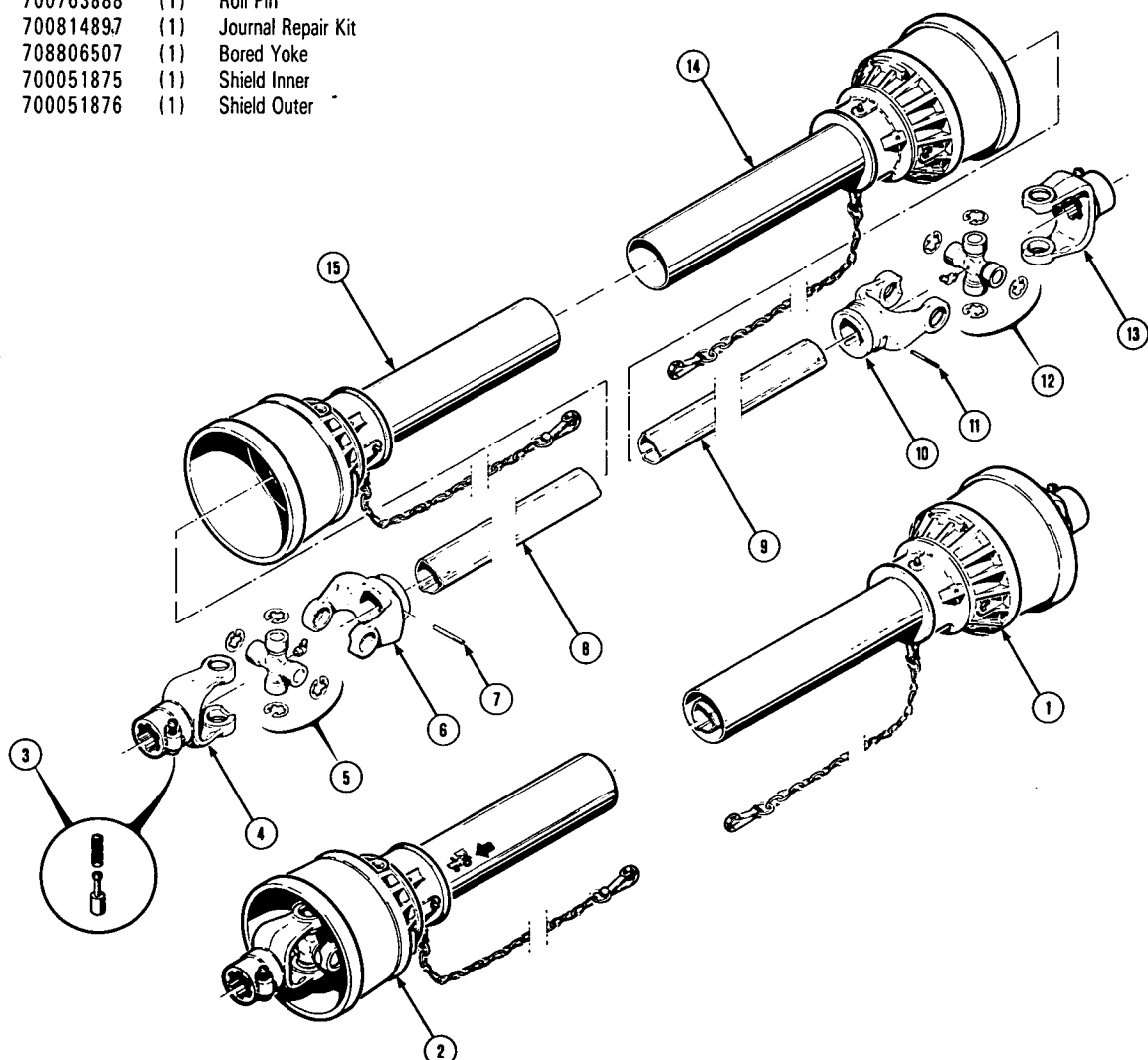
\*\*\* 708806531 { 700051876

\*\*\* 708806549 { 700051875

# PTO U-JOINT

FOR MACHINE RUN N° 151.001.001 to 151.001.150

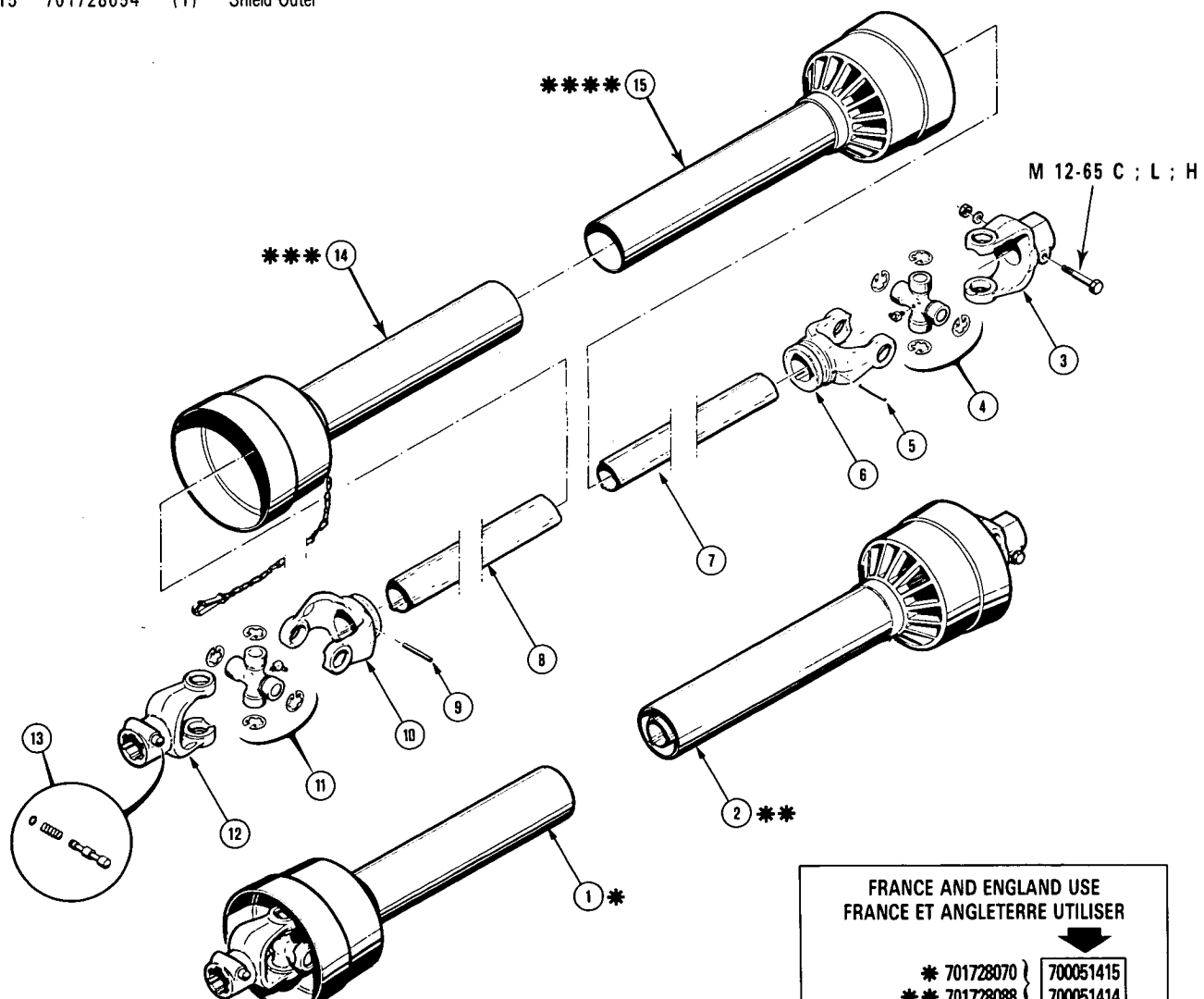
1	700051874	(1)	Implement Half Assembly
2	700051873	(1)	Tractor Half Assembly
3	700050244	(1)	Locking
4	708806499	(1)	Yoke Clamp 1-3/8" 6 Splines
5	700814897	(1)	Journal Repair Kit
6	707804370	(1)	Groove Yoke
7	700763896	(1)	Roll Pin
8	708806515	(1)	Tube Outer 315 mm lg
9	708806523	(1)	Tube Inner 325 mm lg
10	707804388	(1)	Groove Yoke
11	700763888	(1)	Roll Pin
12	700814897	(1)	Journal Repair Kit
13	708806507	(1)	Bored Yoke
14	700051875	(1)	Shield Inner
15	700051876	(1)	Shield Outer



# PTO U-JOINT

FOR MACHINE RUN N° 151.002.001 and on

- |    |           |     |                             |
|----|-----------|-----|-----------------------------|
| 1  | 701728070 | (1) | Tractor Half Assembly       |
| 2  | 701728088 | (1) | Implement Half Assembly     |
| 3  | 708806507 | (1) | Bored Yoke                  |
| 4  | 700814897 | (1) | Journal Repair Kit          |
| 5  | 700763896 | (1) | 8 x 60 Roll Pin             |
| 6  | 707804370 | (1) | Groove Yoke                 |
| 7  | 701728039 | (1) | Tube 365 mm long            |
| 8  | 701728047 | (1) | Tube 375 mm long            |
| 9  | 700763888 | (1) | 8 x 55 Roll Pin             |
| 10 | 707804388 | (1) | Groove Yoke                 |
| 11 | 700814897 | (1) | Journal Repair Kit          |
| 12 | 708806499 | (1) | Yoke Clamp 1-3/8" 6 Splines |
| 13 | 708803801 | (1) | Locking                     |
| 14 | 701728062 | (1) | Shield Inner                |
| 15 | 701728054 | (1) | Shield Outer                |



FRANCE AND ENGLAND USE  
FRANCE ET ANGLETERRE UTILISER

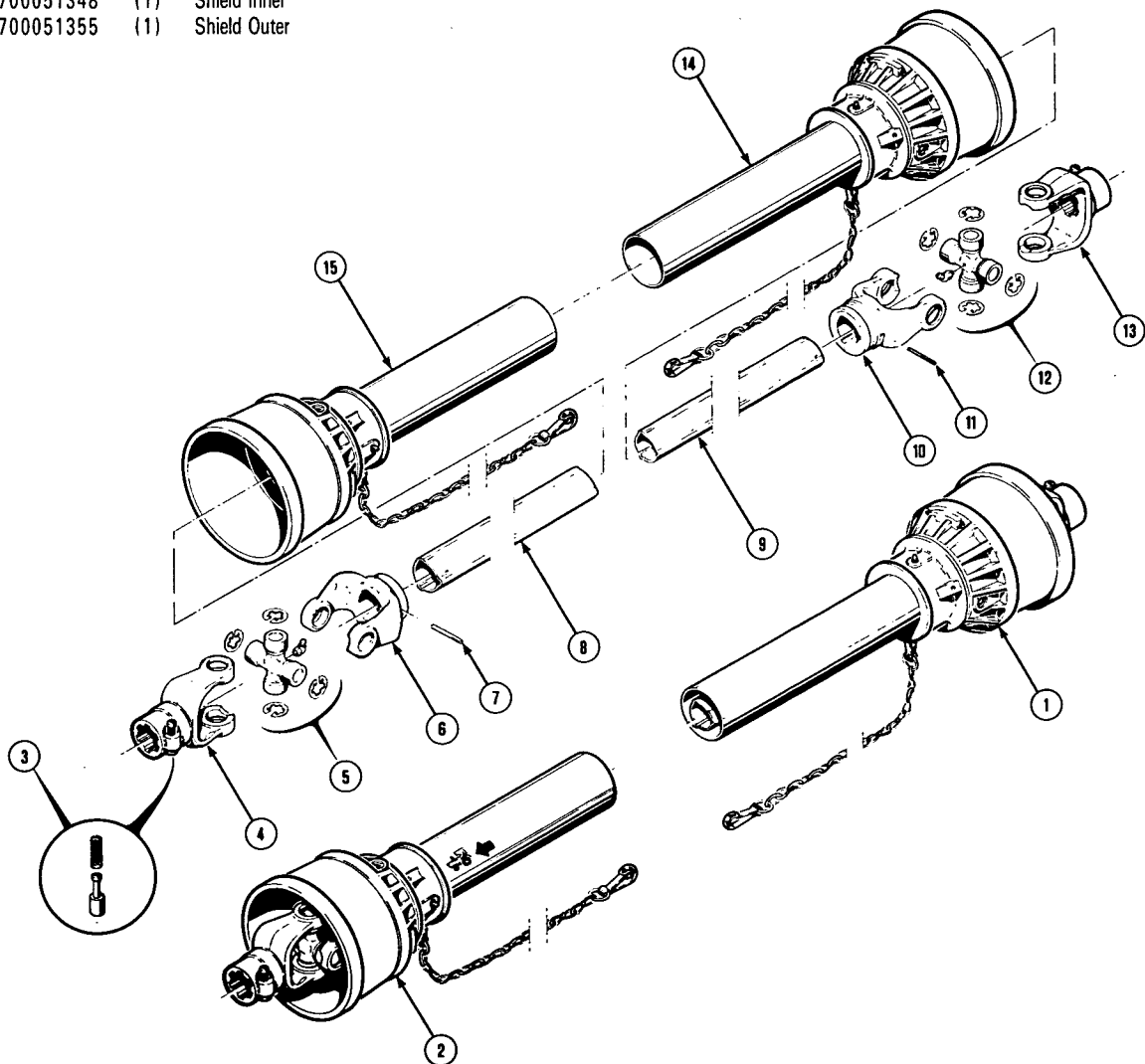
* 701728070	{	700051415
** 701728088	{	700051414

*** 701728062	{	700051355
*** 701728054	{	700051348

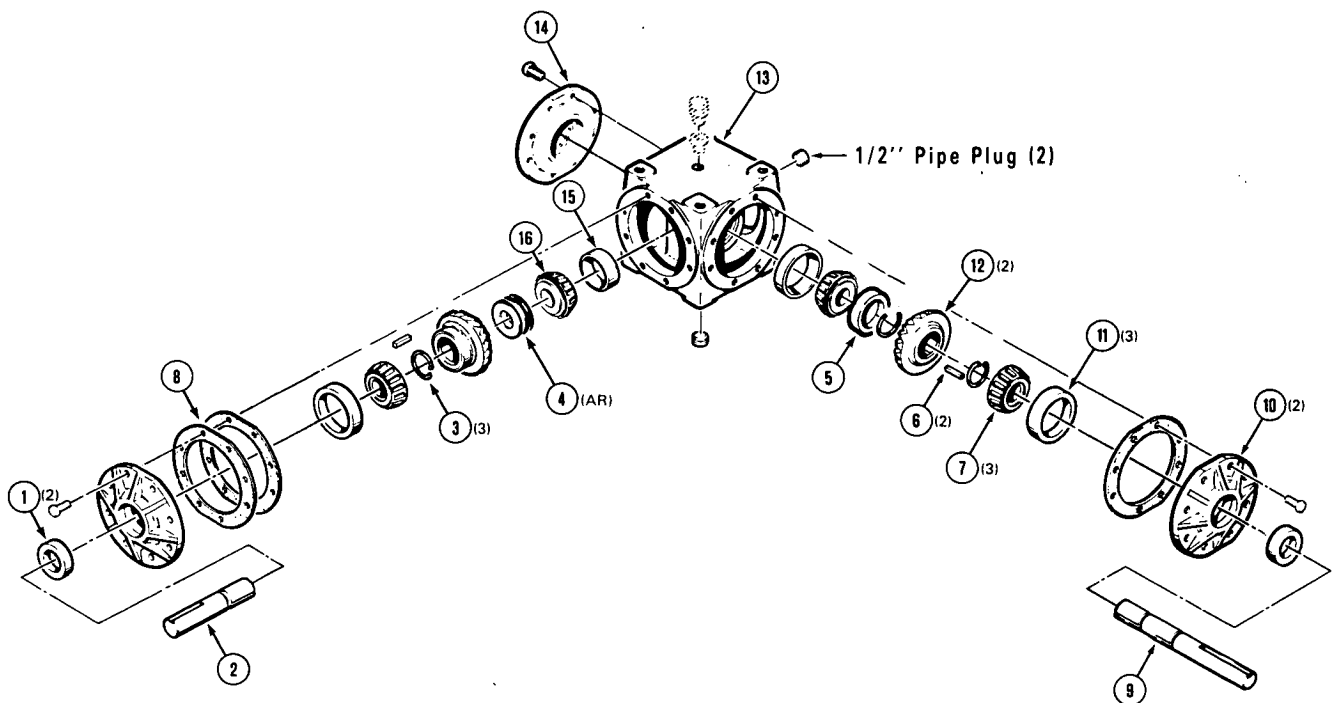
# PTO U-JOINT

FOR MACHINE RUN N° 151.002.001 and on

1	700051414	(1)	Implement Half Assembly
2	700051415	(1)	Tractor Half Assembly
3	700050244	(1)	Locking
4	708806499	(1)	Yoke Clamp 1-3/8" 6 Splines
5	700814897	(1)	Journal Repair Kit
6	707804370	(1)	Groove Yoke
7	700763896	(1)	Roll Pin
8	701728039	(1)	Tube Outer 365 mm lg
9	701728047	(1)	Tube Inner 375 mm lg
10	707804388	(1)	Groove Yoke
11	700763888	(1)	Roll Pin
12	700814897	(1)	Journal Repair Kit
13	708806507	(1)	Bored Yoke
14	700051348	(1)	Shield Inner
15	700051355	(1)	Shield Outer



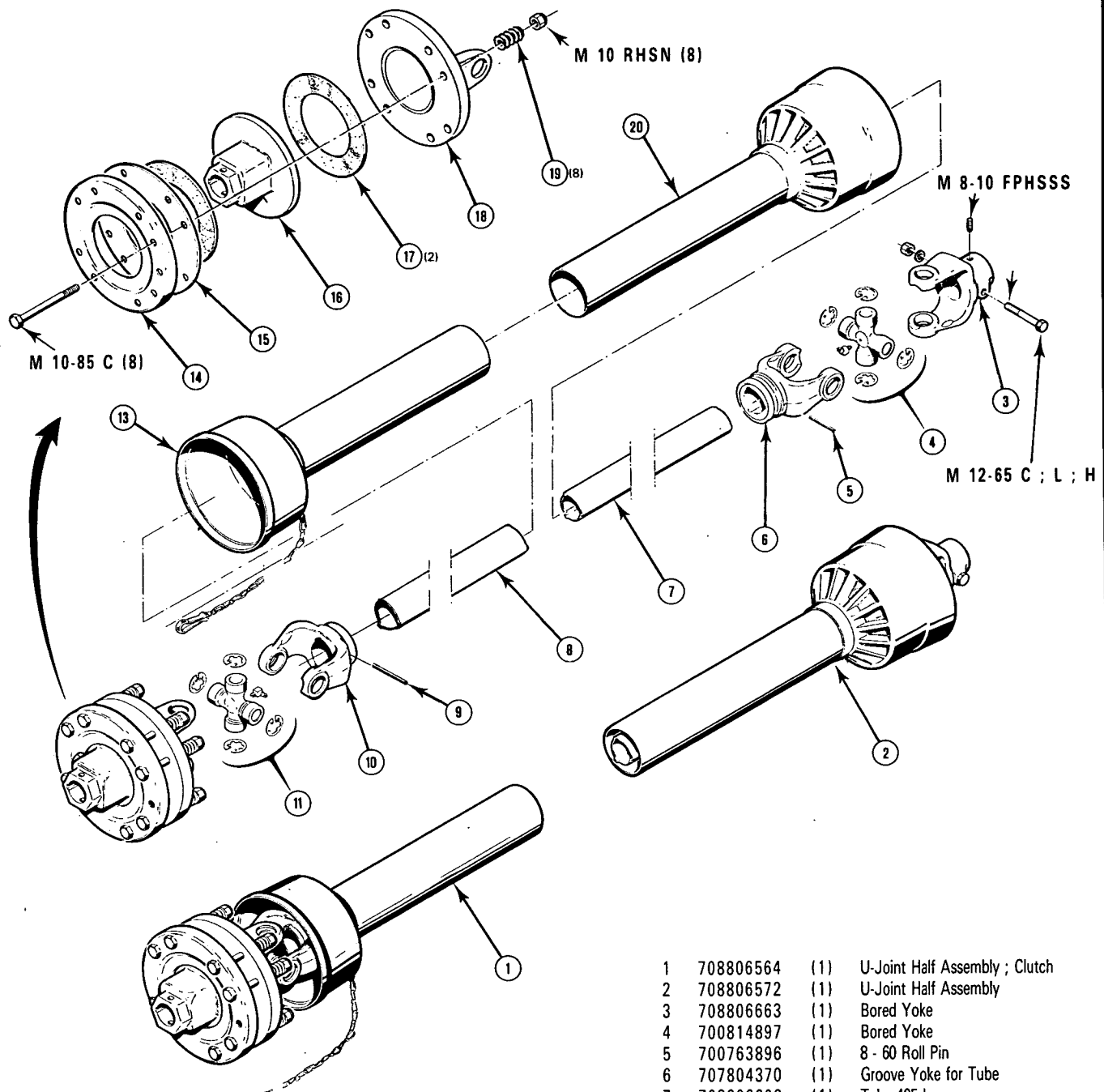
# GEAR BOX



707895410 (1) Gearbox Complete

1	700757153	(2)	Seal
2	700757146	(1)	Shaft
3	700757229	(3)	Retainer Ring
4	700753418	(AR)	Shim (.002)
	700753426	(AR)	Shim (.005)
	700753434	(AR)	Shim (.010)
5	700757237	(1)	Thrust Washer
6	700753574	(2)	Tapered Key
7	700757088	(3)	Bearing Cone
8	700753582	(1)	Gasket (005)
	700753608	(1)	Gasket (015)
	700756353	(1)	Gasket (003)
	700756361	(1)	Gasket (002)
9	707813769	(1)	Shaft ; Long
10	700757120	(2)	Cap
11	700710350	(3)	Bearing Cup
12	700757138	(2)	Gear, Beveled
	708806317	(1)	Set of Matched gears and (2) Tapered Keys
13	700757062	(1)	Housing
14	700757054	(1)	Blank Cap
15	700711242	(1)	Bearing Cup
16	700711507	(1)	Bearing Cone

## U-JOINT

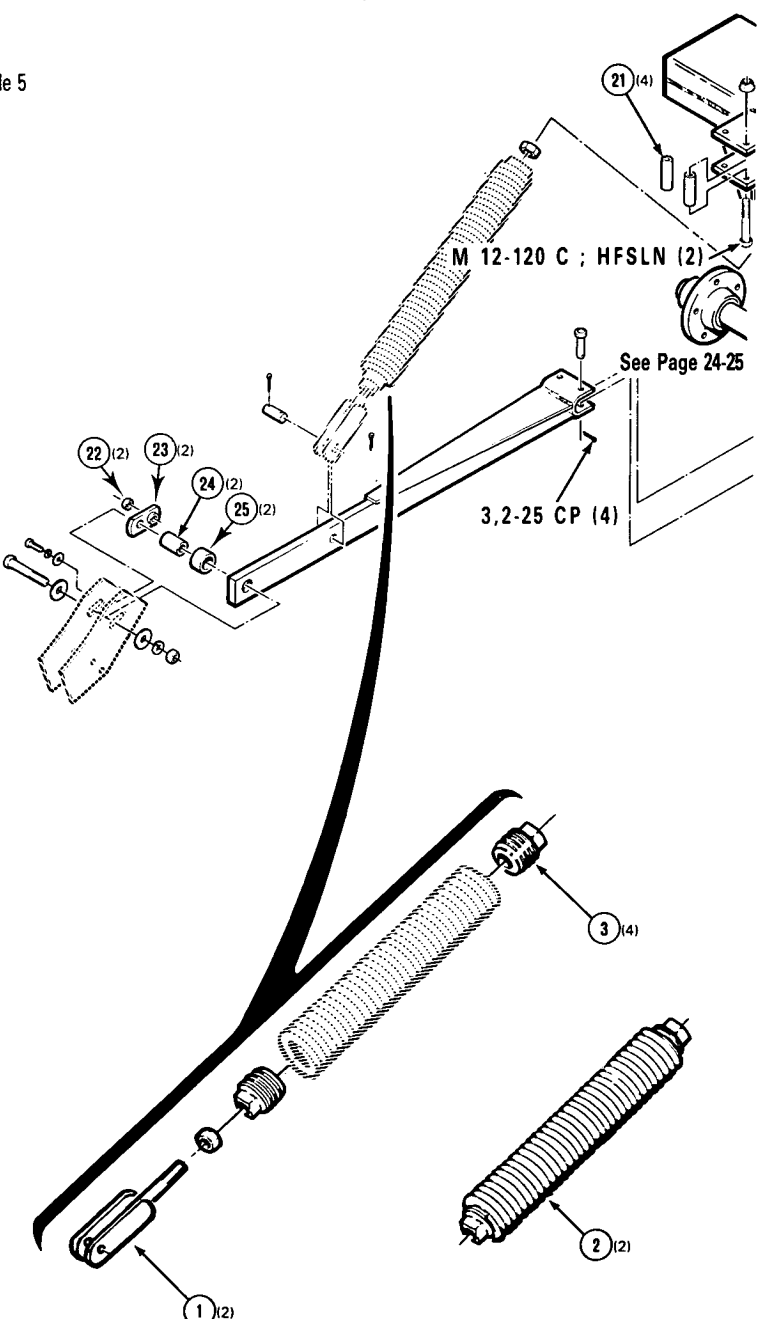


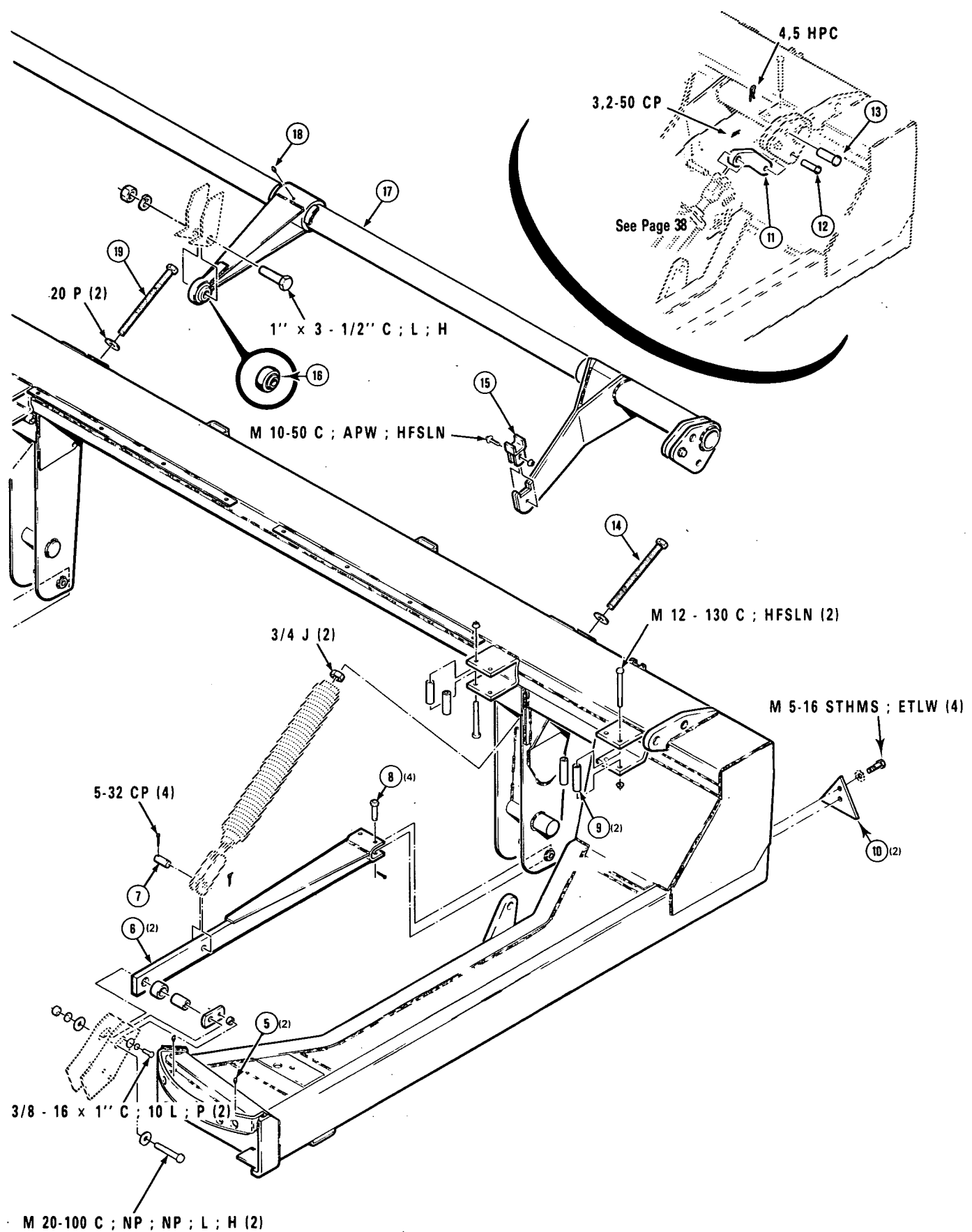
1	708806564	(1)	U-Joint Half Assembly ; Clutch
2	708806572	(1)	U-Joint Half Assembly
3	708806663	(1)	Bored Yoke
4	700814897	(1)	Bored Yoke
5	700763896	(1)	8 - 60 Roll Pin
6	707804370	(1)	Groove Yoke for Tube
7	708806606	(1)	Tube 405 long
8	708806614	(1)	Tube 420 long
9	700763888	(1)	10 - 75 Roll Pin
10	707804388	(1)	Groove Yoke
11	700814897	(1)	Journal Repair Kit
12			
13	708806622	(1)	Shield Inner
14	708804007	(1)	Pressure Disc
15	708804015	(1)	4 mm Disc
16	708806655	(1)	Hub
17	708804023	(2)	Friction Disc
18	708806648	(1)	Yoke
19	708806598	(8)	Spring
20	708806630	(1)	Shield Outer

# FRAME, HEADER SUPPORT AND FLOTATION ASSEMBLY

1	706581987	(2)	Clevis Spring
2	706582027	(2)	Spring Assembly (Includes Plugs)
3	700378778	(2)	Plug ; Spring
4			
5	700077040	(2)	1/4 - 28 x 45° Zerk
6	706581946	(2)	Arm
7	706456719	(1)	Pin
8	700763110	(4)	1/2 x 2 - 1/4" Clevis Pin
9	706582126	(2)	Spacer ; 3 - 1/2" long
10	708798670	(2)	Triangle
11	706582035	(1)	Link
12	700763177	(1)	Axle
13	700863365	(1)	1/2 - 1/4 Clevis Pin
14	707773617	(1)	3/4 - 10 x 10 Full Thread Hex Bolt Grade 5
15	706582142	(1)	Left Cup
16	700712661	(1)	Ball Bearing
17	706584056	(1)	Tube ; Header Lift
18	700077016	(1)	1/4 - 28 Zerk
19	707773641	(1)	3/4 - 10 x 14" Full Thread Hex Bolt
20	706582084	(1)	Right Cup
21	700453241	(4)	Spacer ; 3 - 1-16" long
22	706456677	(2)	Spacer ; 9-32" long
23	706582043	(2)	Strap
24	706582068	(2)	Bushing ; 2" long
25	706582076	(2)	Spacer ; 1 - 1/8" long

M 10-40 C ; APW ; HFSLN

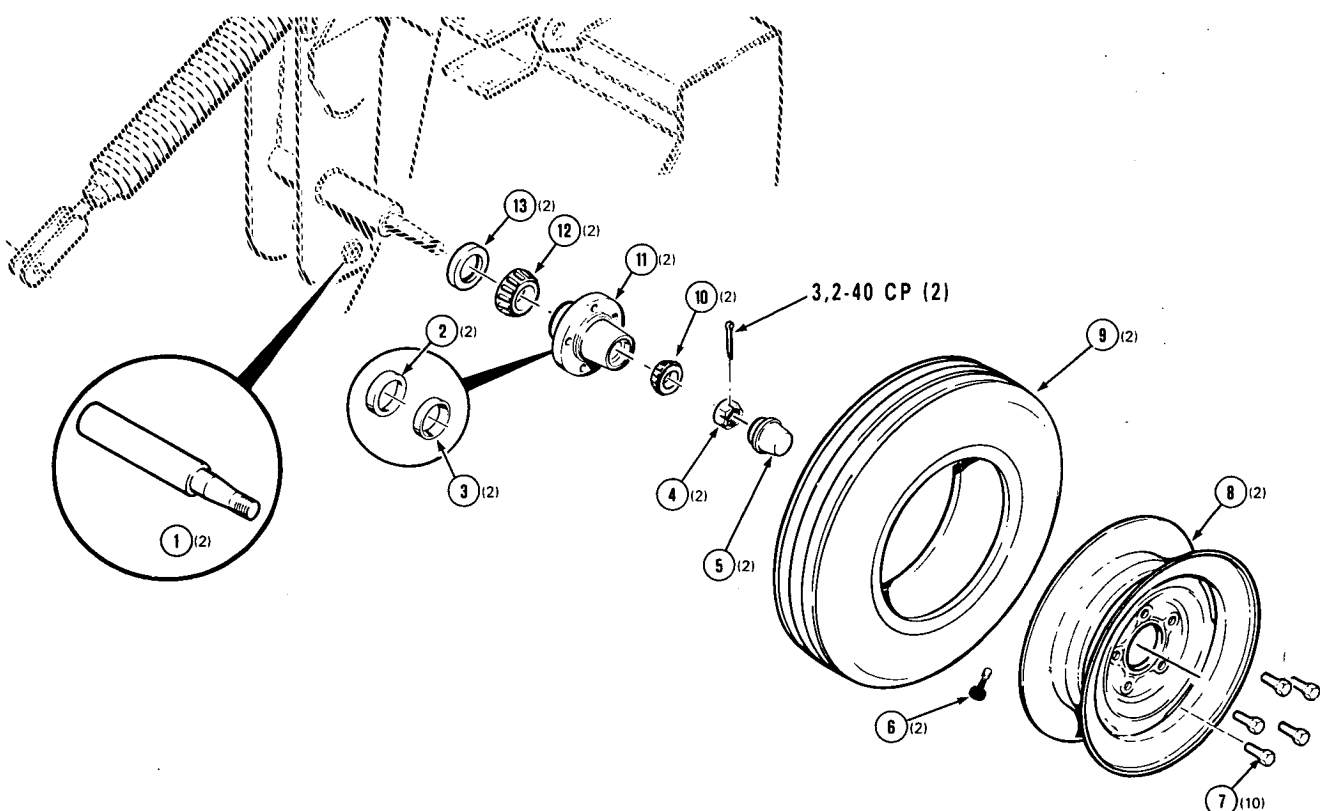




# WHEEL AND HUB ASSEMBLY

FOR MACHINE RUN N° 151.001.001 to 151.003.300

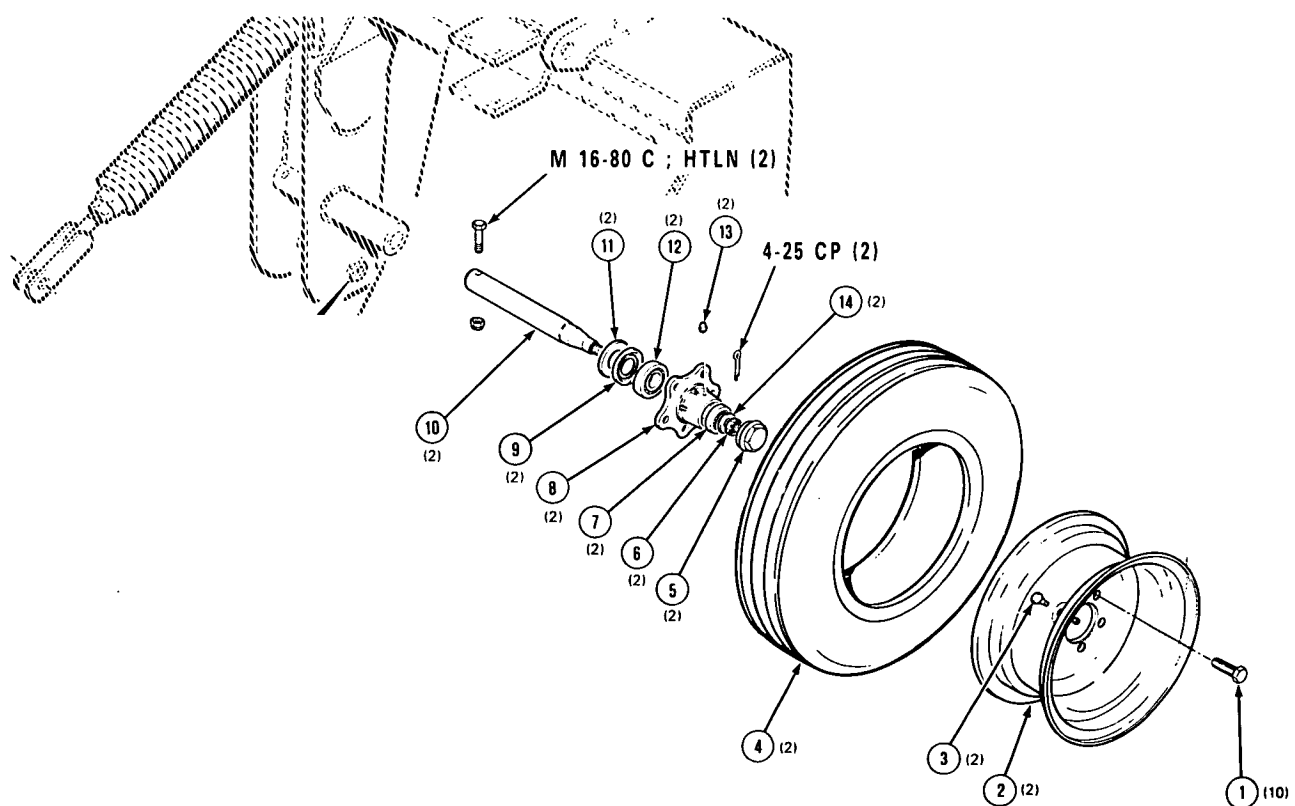
1	706581607	(2)	Axle ; Replacement
2	700710459	(2)	Bearing Cup ; Inner
3	700050104	(2)	Bearing Cup ; Outer
4	700704346	(2)	1 - 14 Slotted Hex Nut
5	700026260	(2)	Hub Cap
6	700827402	(2)	Valve Stem
7	700026328	(10)	9/16 - 18 x 1 - 1/4" Wheel Bolt
8	700026864	(2)	Wheel Rim ; 14" Dia.
9	700827105	(2)	Tubeless Tire ; 905 L X 14"
10	700050112	(2)	Bearing Cone ; Outer
11	700384347	(2)	Hub Assembly (Includes Cups)
12	700710475	(2)	Bearing Cone ; Inner
13	700744441	(2)	Seal



# WHEEL AND HUB ASSEMBLY

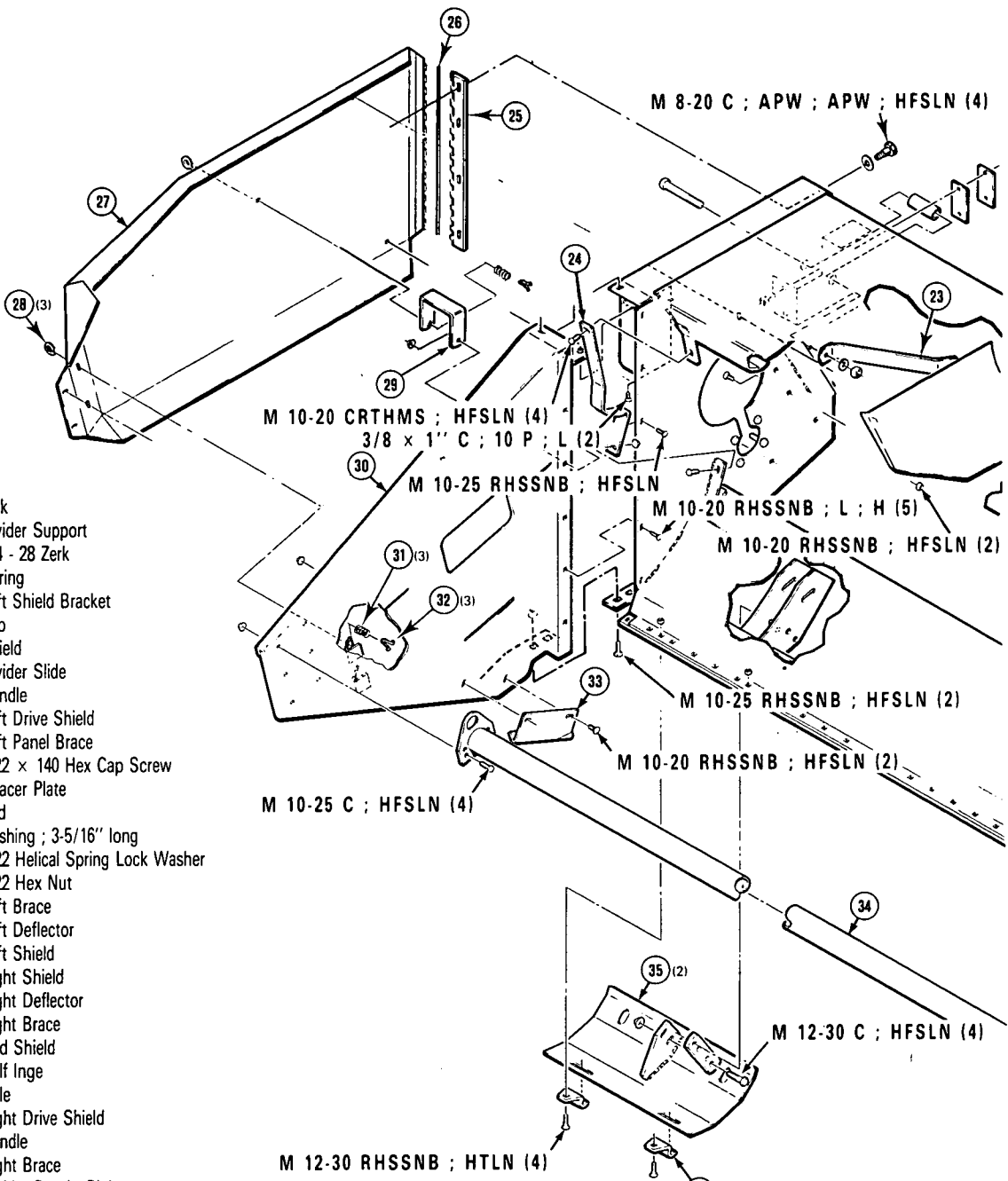
FOR MACHINE RUN N° 151.004.001 and on

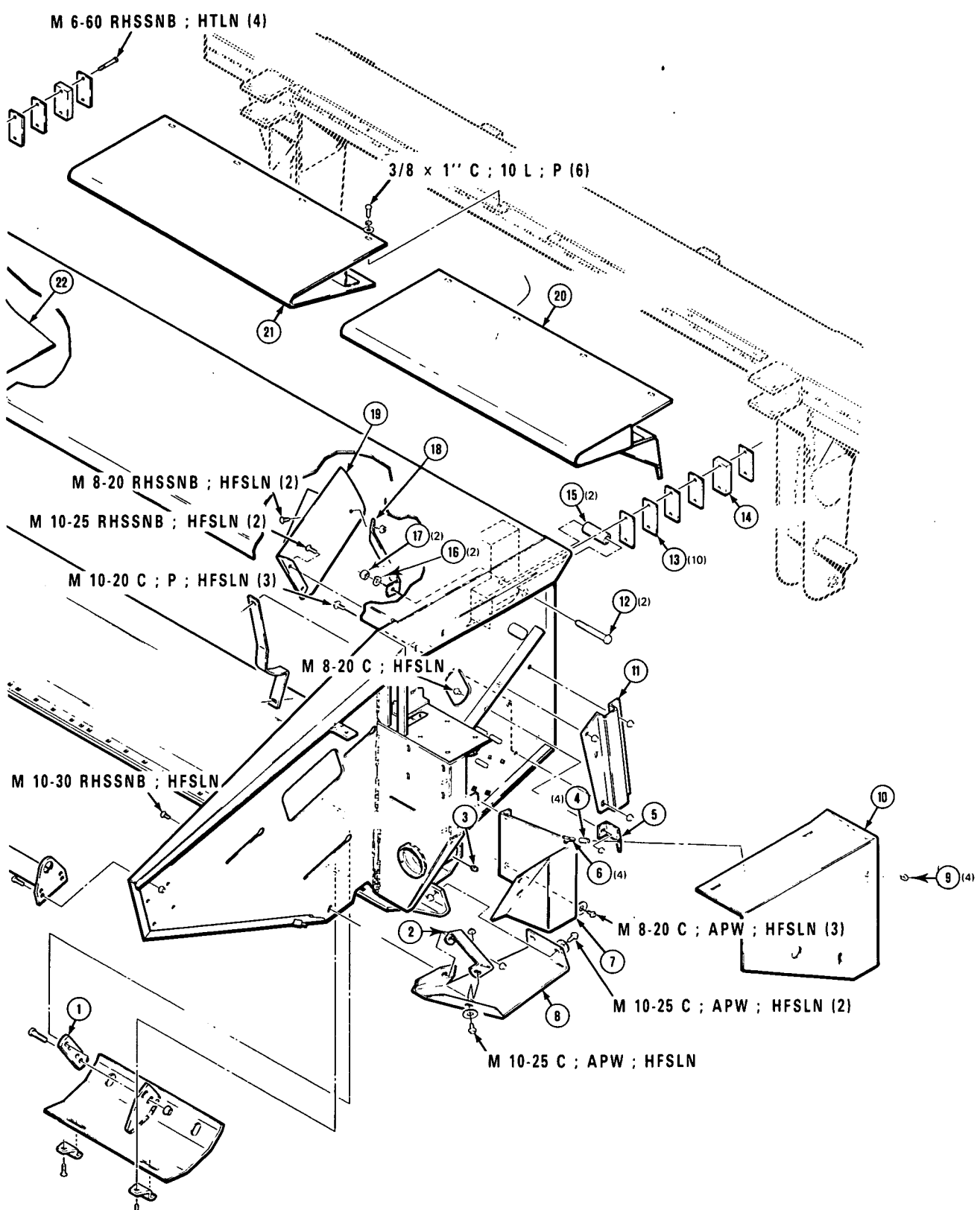
1	700050643	(10)	Wheel Bolt
2	700050901	(2)	Rim
3	700727743	(2)	Valve
4	708027732	(2)	Tire 10-0/80-12
5	700050653	(2)	Hub Cup
6	700050652	(2)	Castle Nut M 16 x 1,5
7	707710619	(2)	Bearing
8	700050656	(2)	Hub
9	700050654	(2)	Tightness Bushing
10	700050919	(2)	Spindle
11	700050655	(2)	Washer
12	707711500	(2)	Bearing
13	700077602	(2)	Zerk
14	700705780	(2)	Washer



# HEADER, SKID SHOES AND SHIELDS

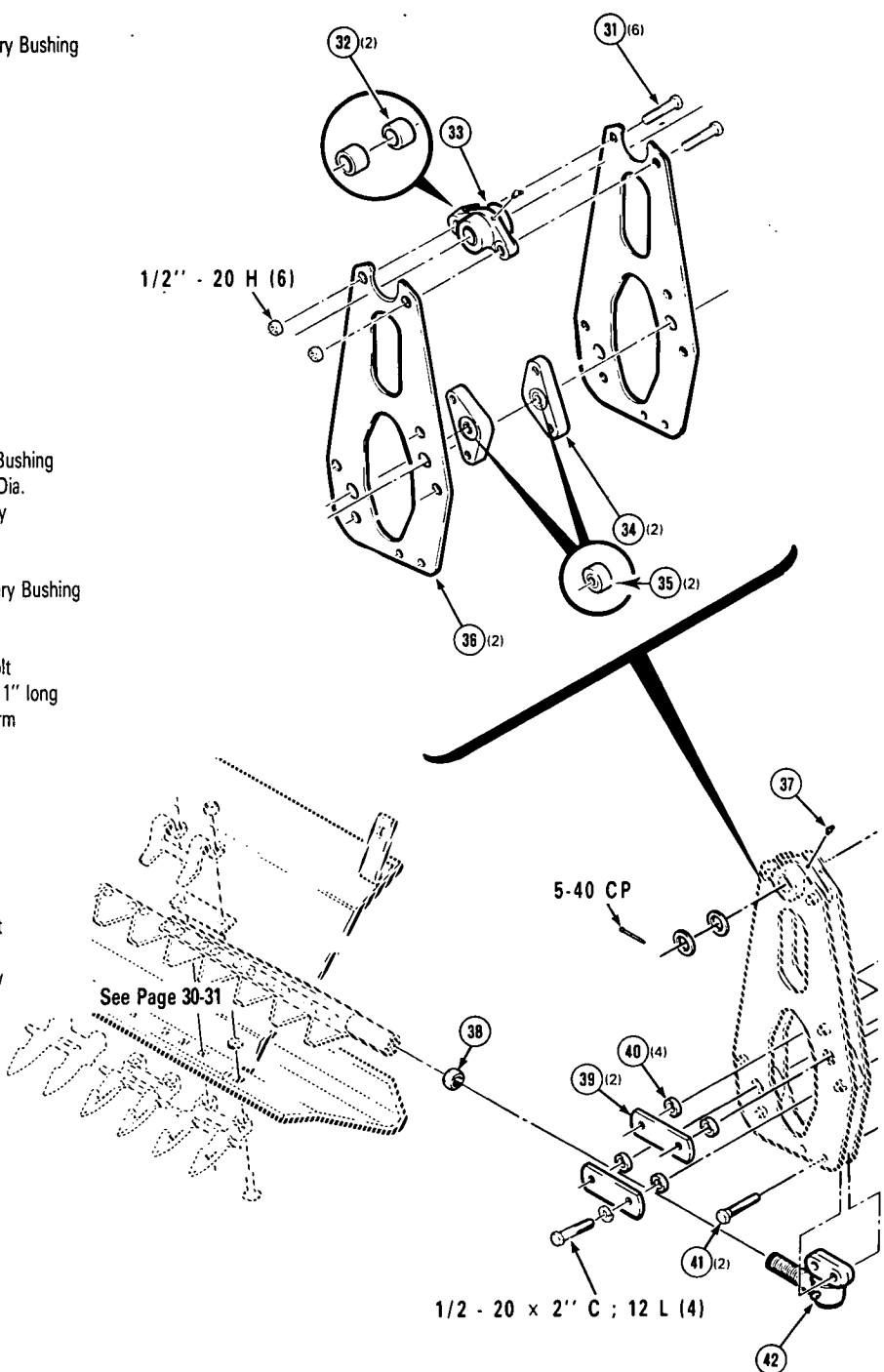
1	700453670	(2)	Link
2	706580591	(1)	Divider Support
3	700077016	(1)	1/4 - 28 Zerk
4	707758212	(4)	Spring
5	706581276	(1)	Left Shield Bracket
6	707894975	(4)	Clip
7	706581169	(1)	Shield
8	706580583	(1)	Divider Slide
9	707894967	(4)	Handle
10	706580617	(1)	Left Drive Shield
11	706581235	(1)	Left Panel Brace
12	707703184	(2)	M22 x 140 Hex Cap Screw
13	706584213	(10)	Spacer Plate
14	708027005	(1)	Pad
15	706581243	(2)	Bushing ; 3-5/16" long
16	707705643	(2)	M22 Helical Spring Lock Washer
17	707774110	(2)	M22 Hex Nut
18	706583512	(1)	Left Brace
19	706581250	(1)	Left Deflector
20	706583967	(1)	Left Shield
21	706583983	(1)	Right Shield
22	706581268	(1)	Right Deflector
23	706583504	(1)	Right Brace
24	706581177	(1)	Rod Shield
25	701186139	(1)	Half Inge
26	701186147	(1)	Axle
27	701186030	(1)	Right Drive Shield
28	707894967	(3)	Handle
29	706798870	(1)	Right Brace
30	706580526	(1)	Divider Panel ; Right
31	707758212	(3)	Spring
32	707894975	(3)	Clip
33	706581185	(1)	Right Guard
34	700499574	(1)	Lean Bar
35	706580567	(2)	Skid Shoe
36	706453799	(4)	Clip

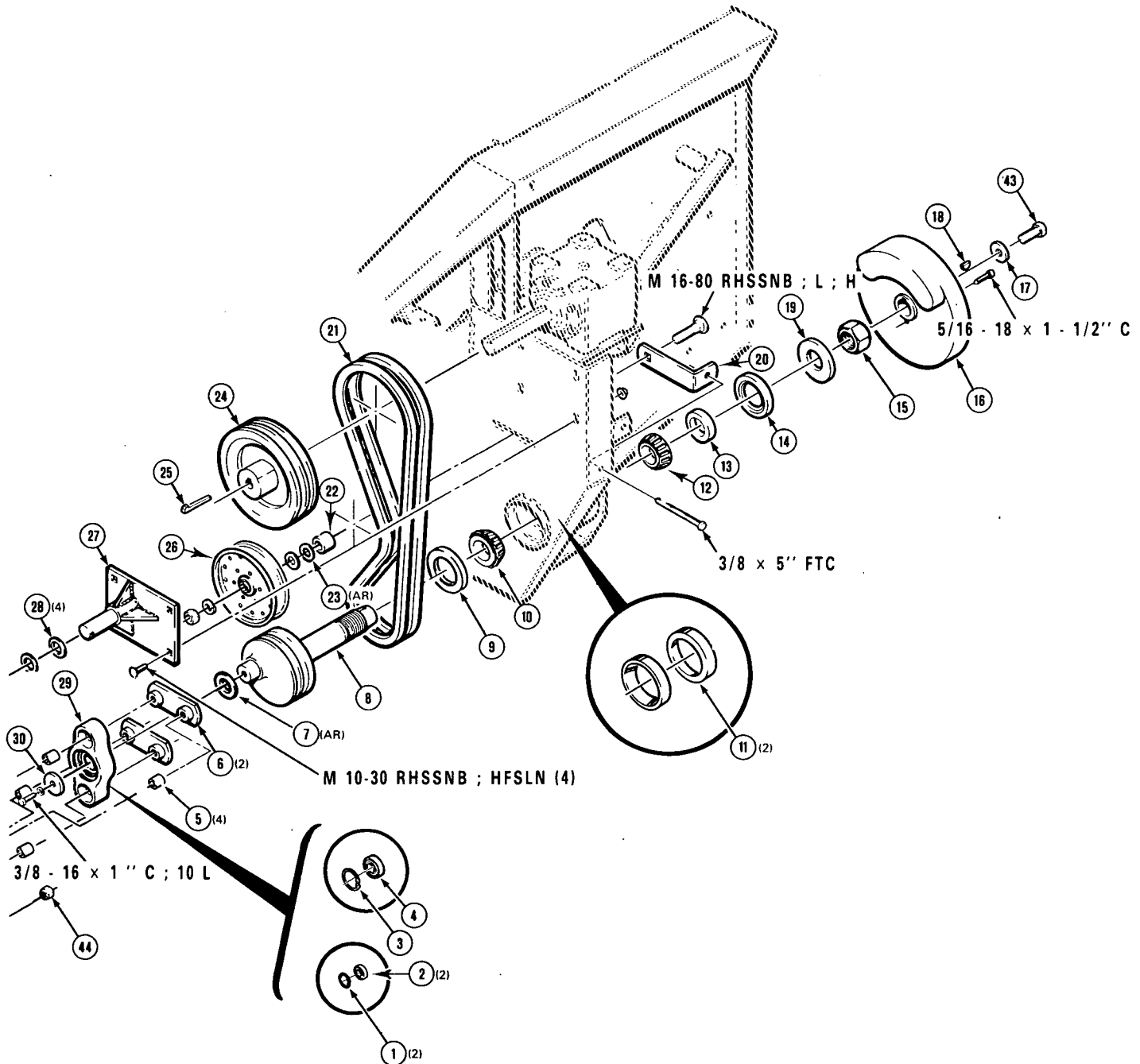




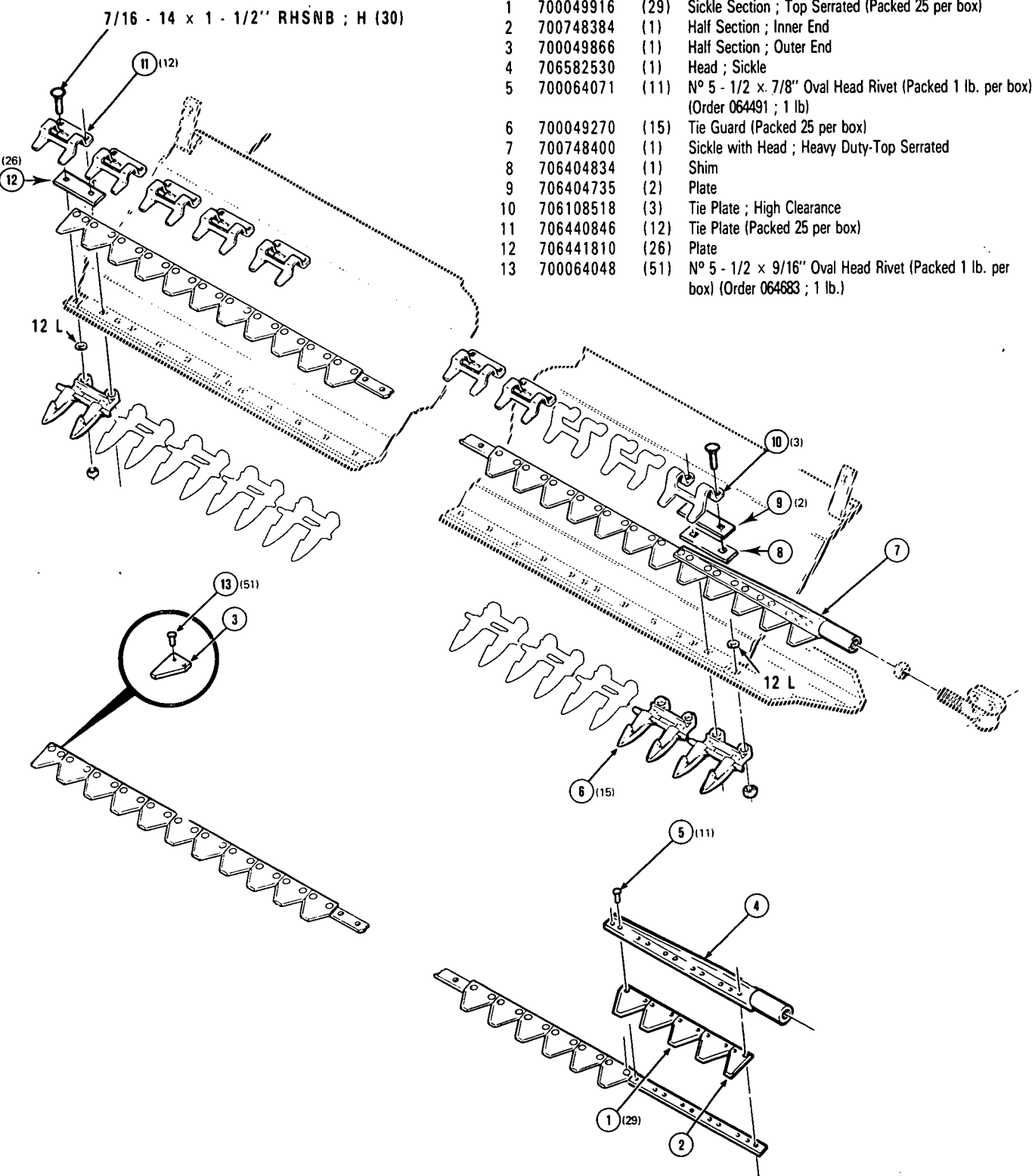
# SICKLE DRIVE ASSEMBLY

1	700740167	(2)	Snap Ring
2	707714629	(2)	Cylindrical Bearing
3	700740415	(1)	Snap Ring
4	708050080	(1)	Cylindrical Bearing
5	706583140	(4)	Bushing : 7/8" long
6	706582621	(2)	Link Attachment
7	700052274	(AR)	1 - 3/8" x 14 Gauge Machinery Bushing
8	706582571	(1)	Crank : Pitman
9	708044083	(1)	Seal ; External
10	707714645	(1)	Bearing Cone
11	707714652	(2)	Bearing Cup
12	707714637	(1)	Bearing Cone
13	706582407	(1)	Spacer : 17/32" long
14	708044307	(1)	Seal
15	707774953	(1)	1 - 5/8" - 12 Jam Nut
16	706582381	(1)	Flywheel
17	706181994	(1)	Washer
18	700061283	(1)	1/4 x 1/4 x 1" Key
19	706582670	(1)	Spacer ; 1/4" thick
20	706582415	(1)	Angle
21	707855356	(1)	Matched Set of 2 V. Belts
22	706582431	(1)	Spacer ; 1 - 3/16" long
23	700052175	(AR)	5/8" x 18 Gauge Machinery Bushing
24	706582449	(1)	2 - Groove Sheave ; 7 - 3/4" Dia.
25	700061739	(1)	1/4 x 1/4 x 2 - 1/4" Gib Key
26	700853317	(1)	Flat Idler, 5" Dia.
27	706582456	(1)	Mounting ; Pitman Arm
28	700052266	(4)	1 - 1/4" x 14 Gauge Machinery Bushing
29	706582662	(1)	Plate Bearing Assembly
30	706581052	(1)	Washer
31	700726059	(6)	1/2 - 20 x 1 - 3/4" Wheel Bolt
32	700052779	(2)	Oilite Bushing ; 1 - 1/4 I.D x 1" long
33	706583124	(1)	Pivot Bearing ; Sickle Drive Arm
34	706566723	(2)	Bearing Block Assembly
35	707714629	(2)	Cylindrical Bearing
36	706582605	(2)	Plate ; Sickle Drive Arm
37	700077040	(1)	1/4" - 28 x 45° Zerk
38	707774417	(1)	7/8" - 18 Jam Nut
39	706582654	(2)	Link Attachment
40	706582696	(4)	Spacer ; 1/4" long
41	700726059	(2)	1/2 - 20 x 1 - 3/4 Wheel Bolt
42	708722977	(1)	Socket Assembly
43	700703181	(1)	1/2 - 20 x 1" Hex Cap Screw
44	700704148	(2)	1/2" - 20 Hex Nut

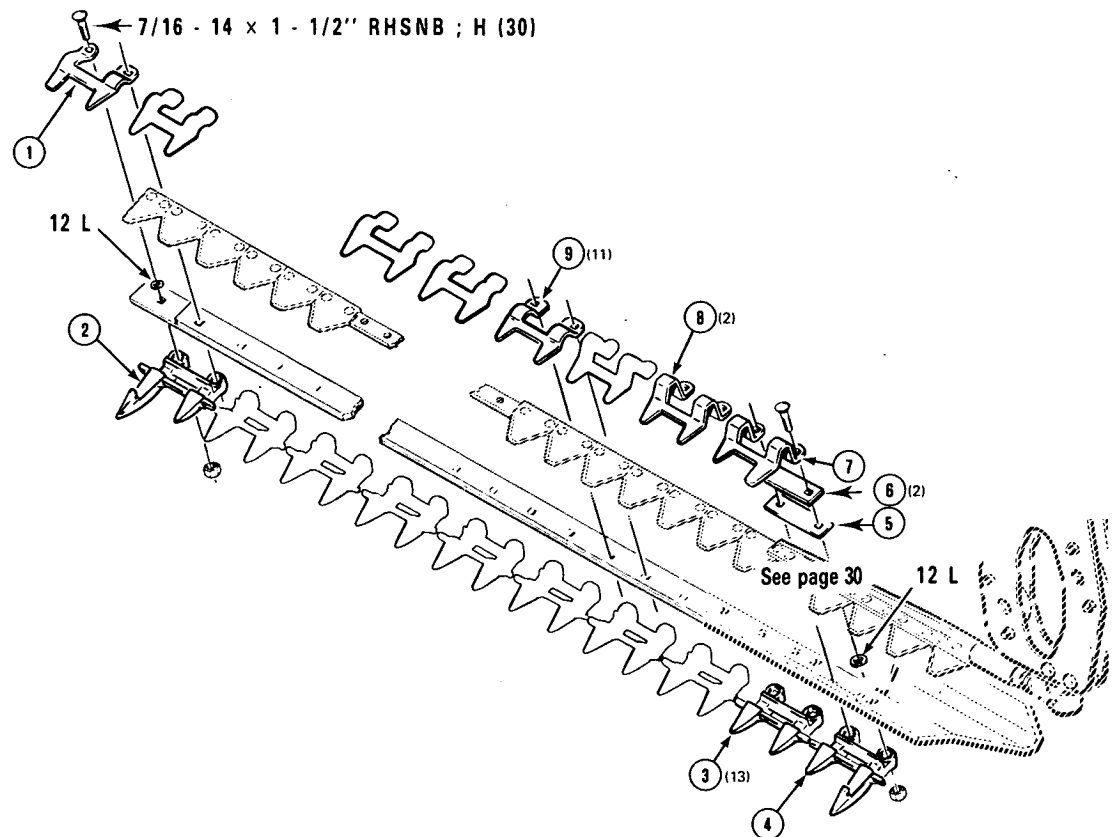




# SICKLE AND GUARD (TIE) ASSEMBLY



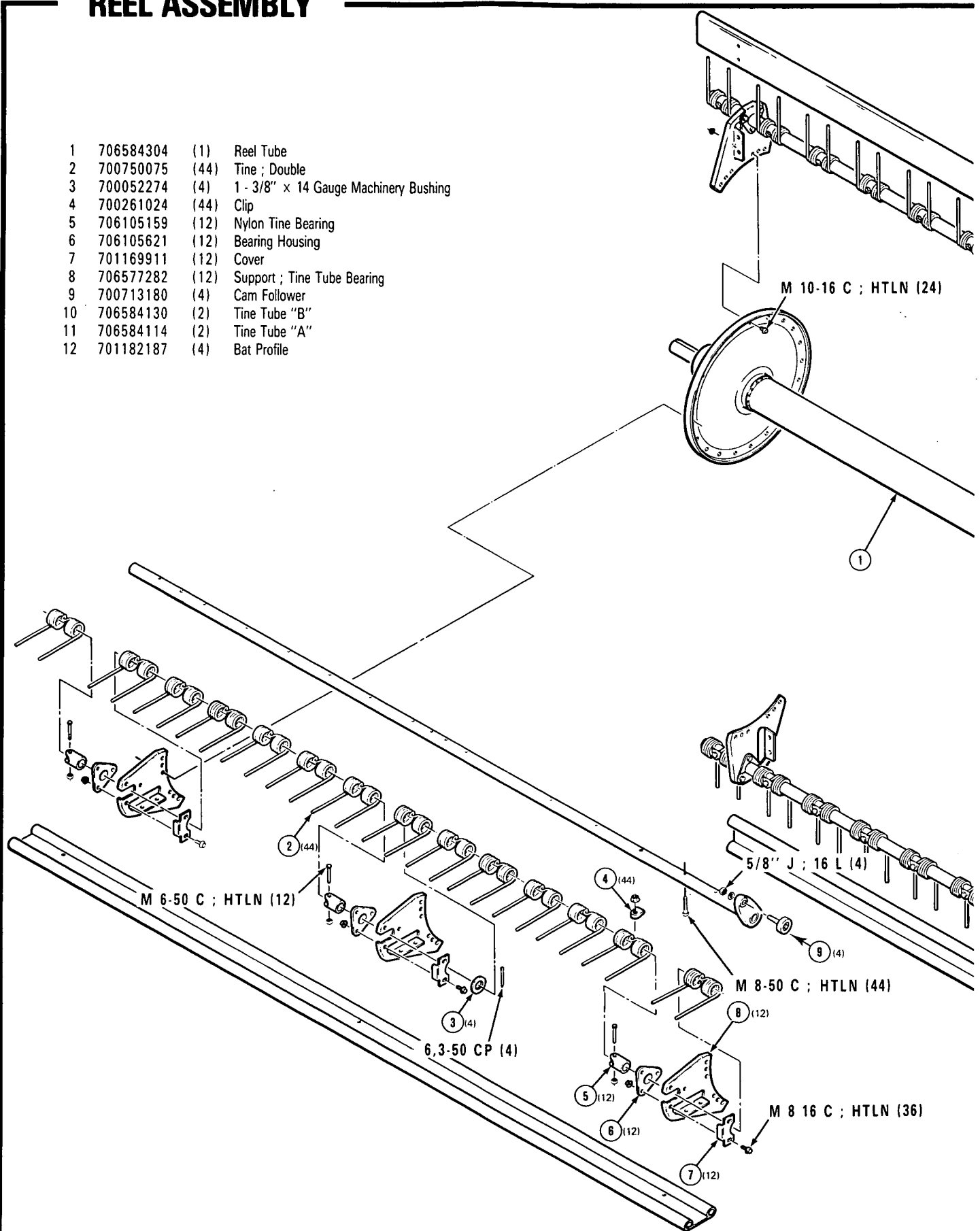
## STUB GUARD ASSEMBLY

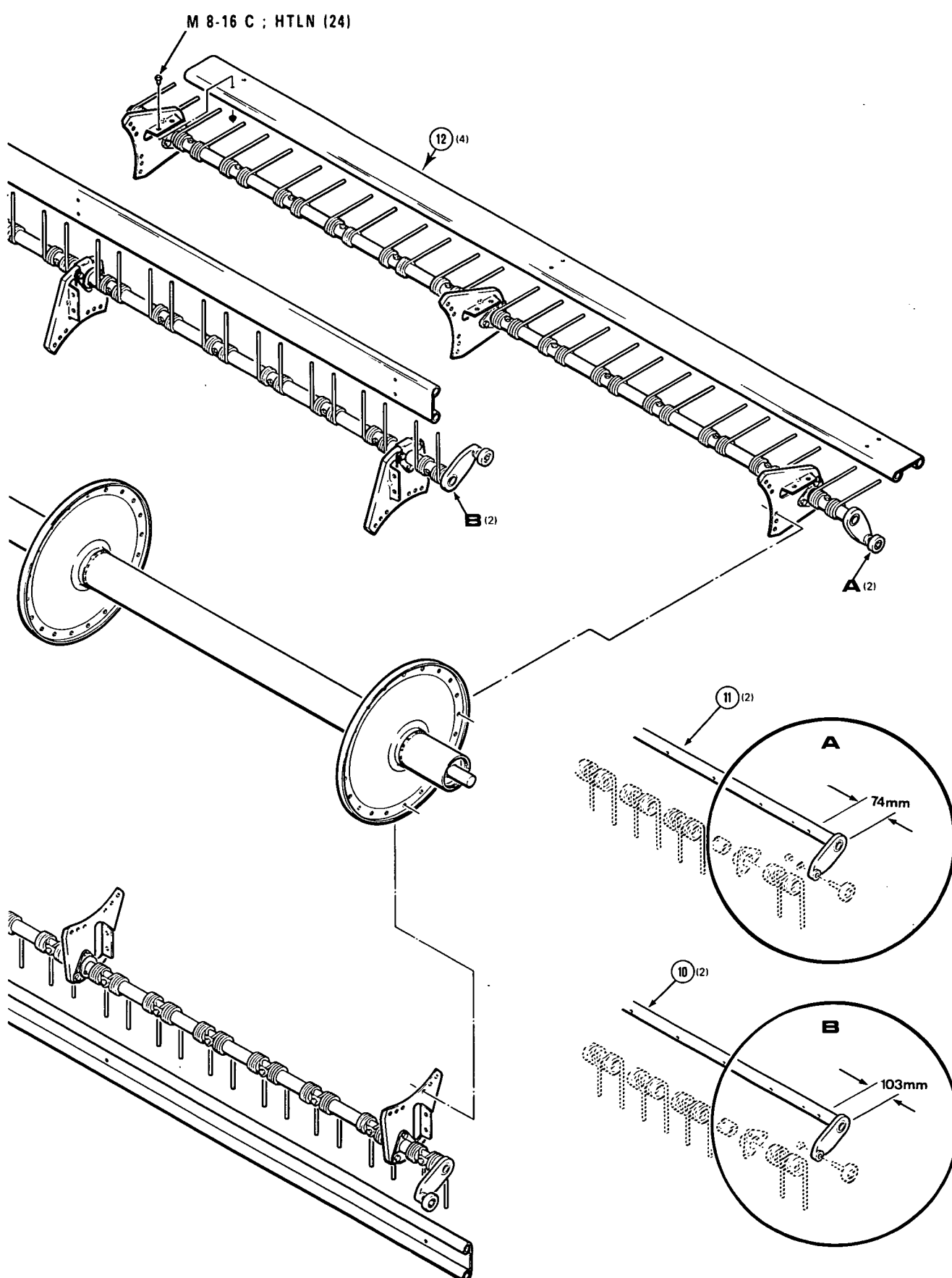


- |   |           |      |  |
|---|-----------|------|--|
| 1 | 706479448 | (1)  | Stub Plate ; Right End                   |
| 2 | 706210652 | (1)  | Stub Guard ; Right                       |
| 3 | 700049312 | (13) | Stub Guard (Packed 25 per box)           |
| 4 | 706210645 | (1)  | Stub Guard ; left                        |
| 5 | 706404834 | (1)  | Shim 8 mm                                |
| 6 | 706404735 | (2)  | Shim 0,3 mm                              |
| 7 | 706479430 | (1)  | Stub Plate ; High Clearance ; Left End   |
| 8 | 706586622 | (2)  | Stub Plate ; High Clearance              |
| 9 | 706586630 | (11) | Stub Plate ; Regular (Packed 25 per box) |

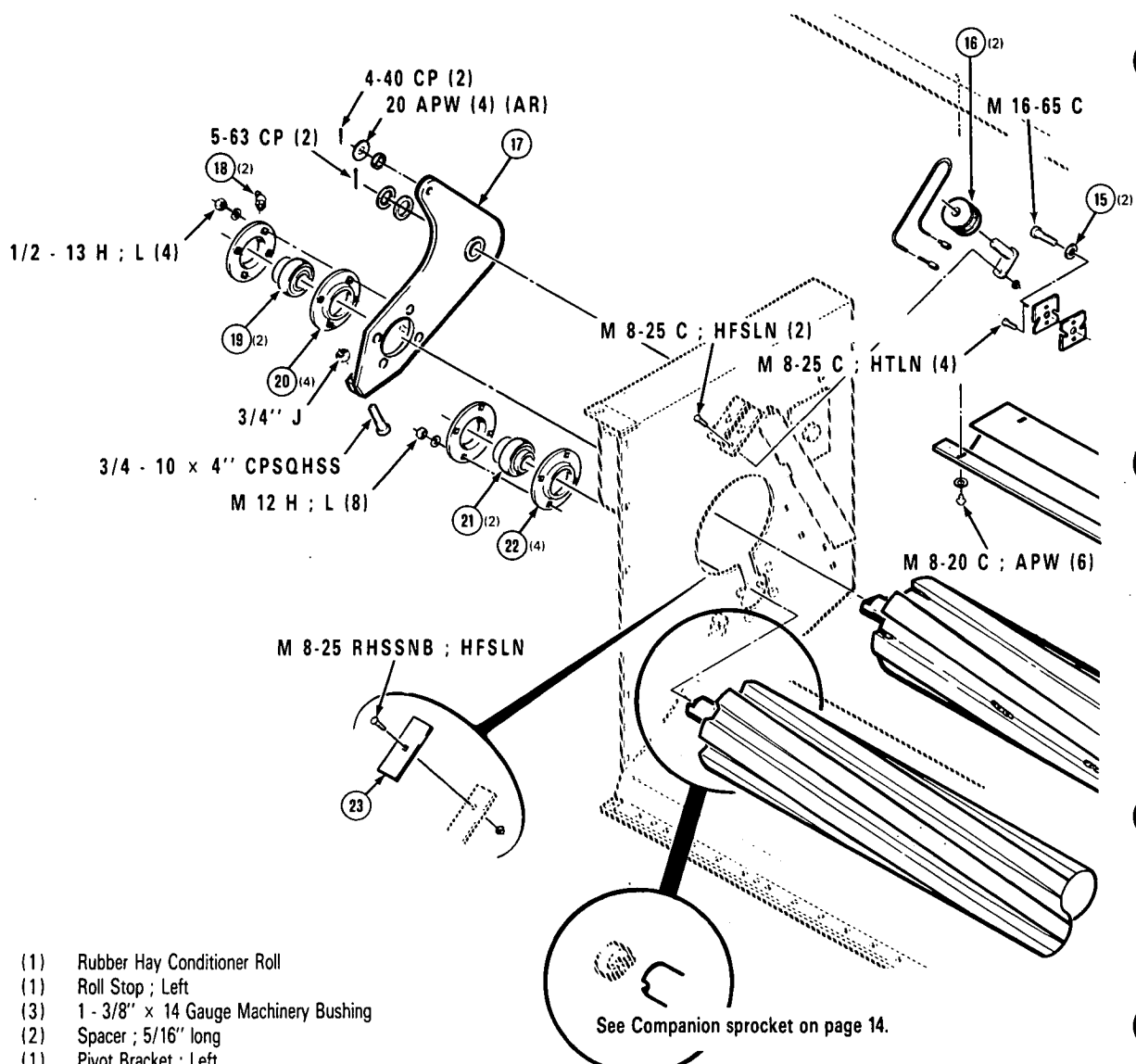
## REEL ASSEMBLY

- |    |           |      |                                       |
|----|-----------|------|---------------------------------------|
| 1  | 706584304 | (1)  | Reel Tube                             |
| 2  | 700750075 | (44) | Tine ; Double                         |
| 3  | 700052274 | (4)  | 1 - 3/8" x 14 Gauge Machinery Bushing |
| 4  | 700261024 | (44) | Clip                                  |
| 5  | 706105159 | (12) | Nylon Tine Bearing                    |
| 6  | 706105621 | (12) | Bearing Housing                       |
| 7  | 701169911 | (12) | Cover                                 |
| 8  | 706577282 | (12) | Support ; Tine Tube Bearing           |
| 9  | 700713180 | (4)  | Cam Follower                          |
| 10 | 706584130 | (2)  | Tine Tube "B"                         |
| 11 | 706584114 | (2)  | Tine Tube "A"                         |
| 12 | 701182187 | (4)  | Bat Profile                           |

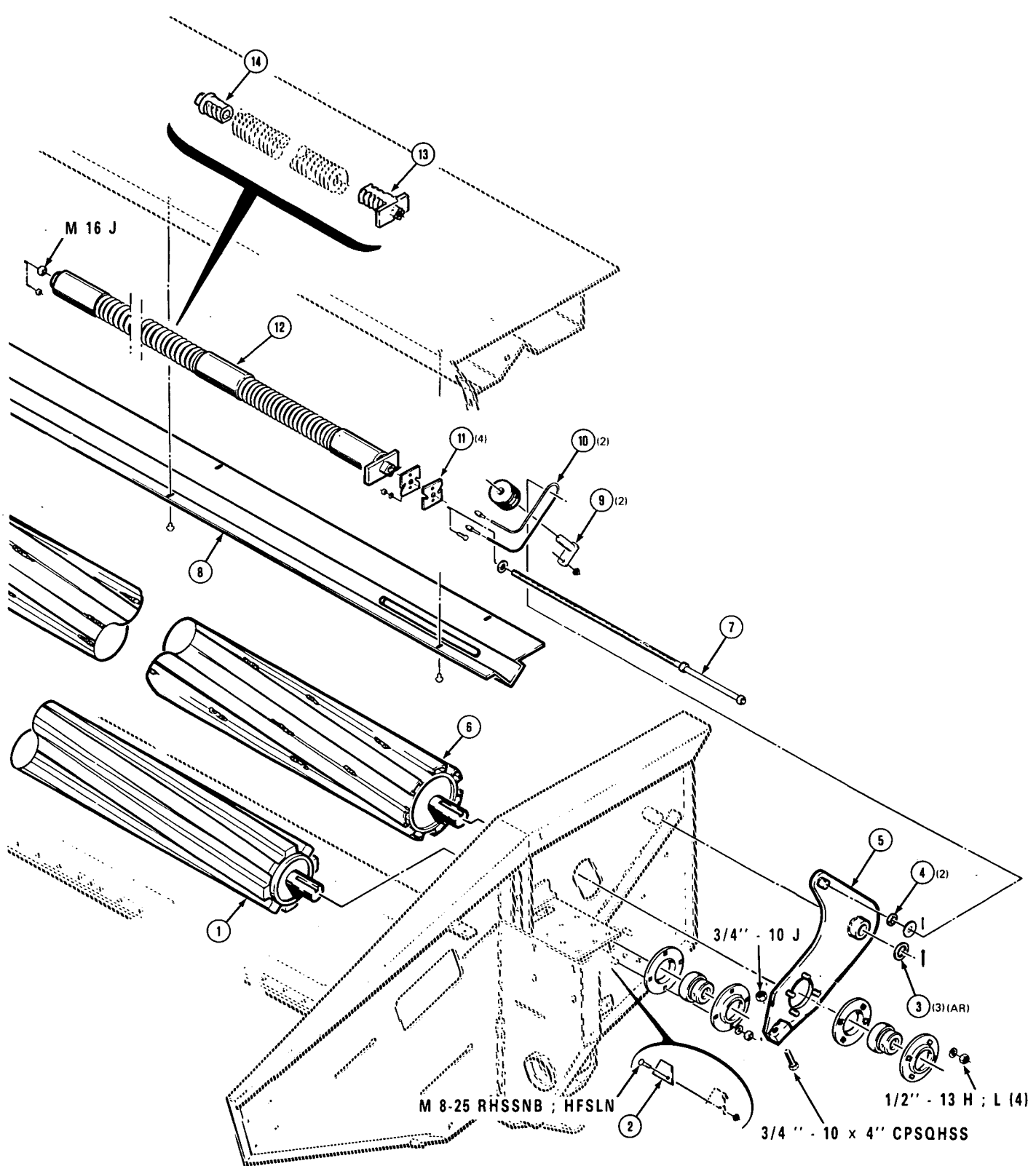




# HAY CONDITIONER

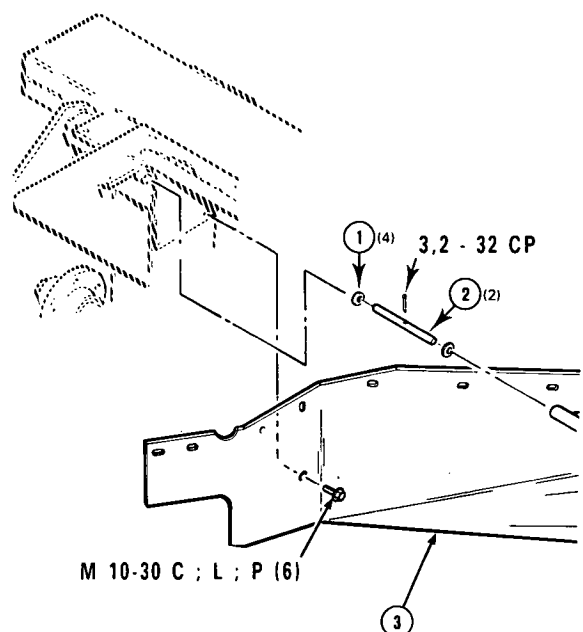


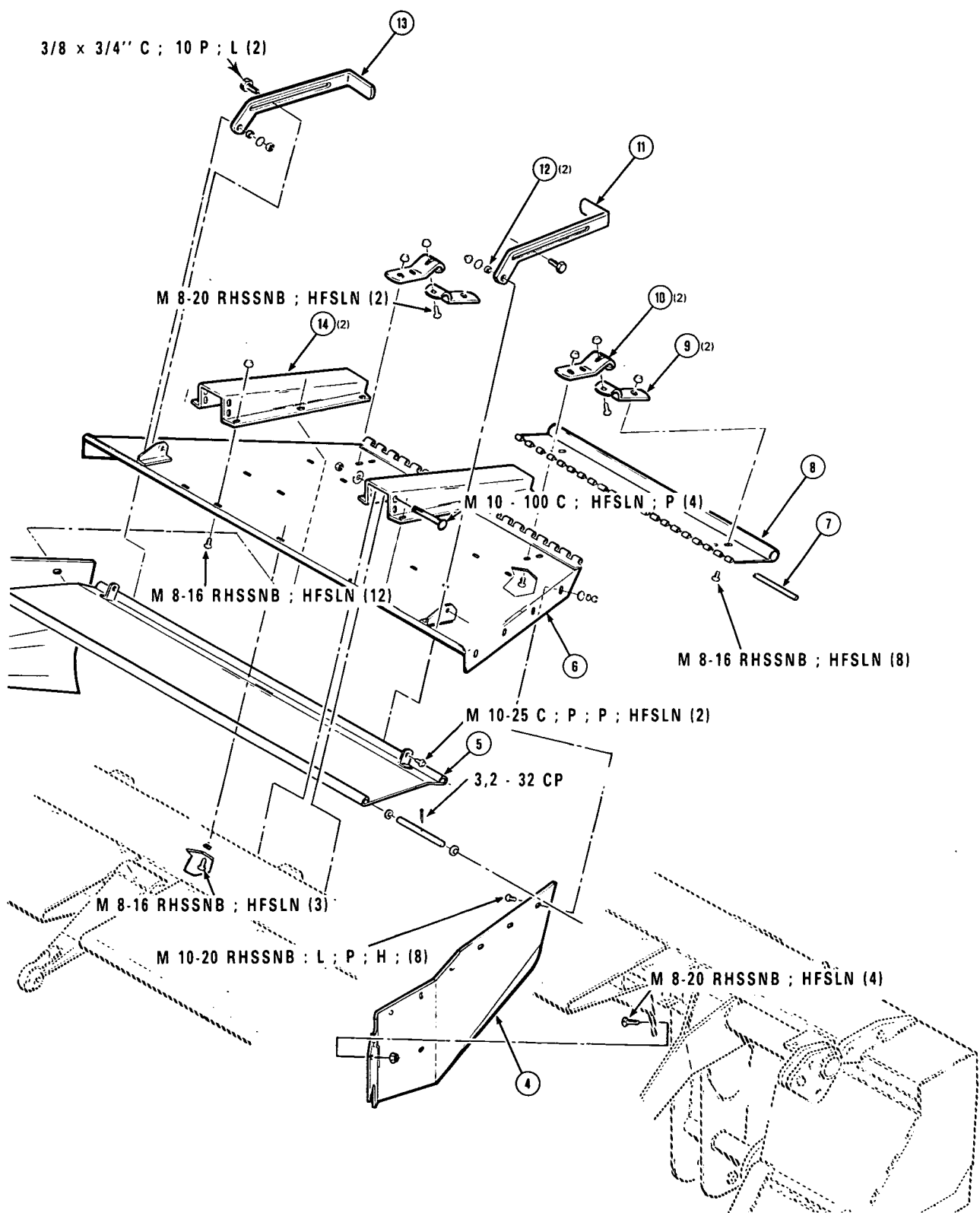
1	708027369	(1)	Rubber Hay Conditioner Roll
2	706583108	(1)	Roll Stop ; Left
3	700052274	(3)	1 - 3/8" x 14 Gauge Machinery Bushing
4	700453571	(2)	Spacer ; 5/16" long
5	706582852	(1)	Pivot Bracket ; Left
6	706807150	(1)	Hay Conditioner Roll
7	701182211	(1)	Bolt
8	706584163	(1)	Support Shield ; Spring
9	700499632	(2)	Pin
10	706582951	(2)	Cable Assembly ; Left
11	700453563	(4)	Connector Plate
12	701182195	(1)	Spring Assembly (Includes Plugs and Sleeves)
13	706426233	(1)	Plug ; Spring
14	706418495	(1)	Plug ; Spring
15	700052233	(2)	5/8" x 14 Gauge Machinery Bushing
16	700451336	(2)	Rolley ; Puller
17	706582910	(1)	Pivot Bracket ; Right
18	700077040	(2)	1/4" x 45° Zerk
19	700050328	(2)	Spherical Bearing
20	700050575	(4)	Flange
21	700050328	(2)	Spherical Bearing
22	700050575	(2)	Flange
23	706583082	(1)	Roll Stop ; Right



# WINDROW FORMING SHIELDS

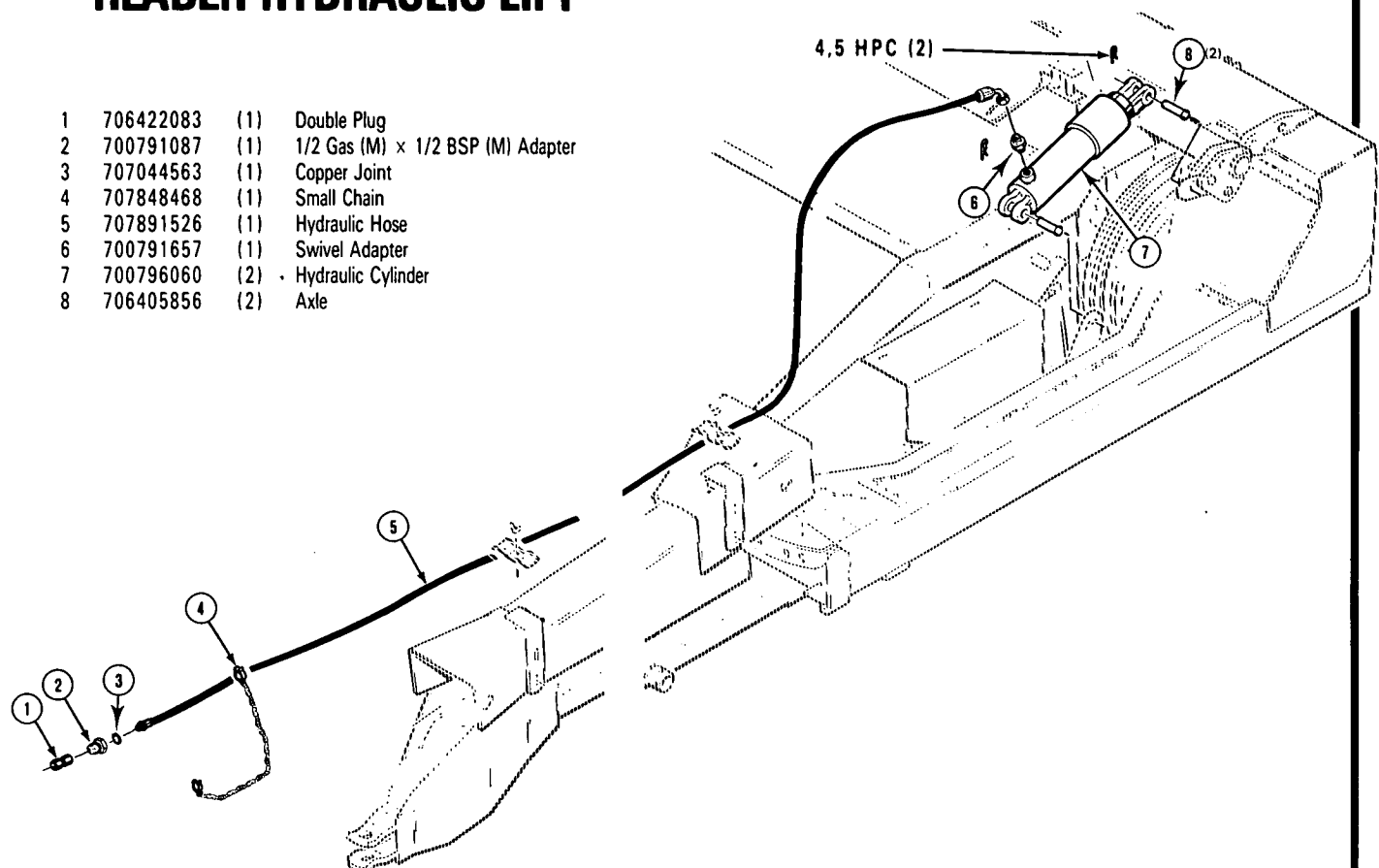
1	700052233	(4)	5/8" x 14 Gauge Machinery Bushing
2	706581078	(2)	Pin
3	706583926	(1)	Forming Shield ; Right
4	706583934	(1)	Forming Shield ; Left
5	706583942	(1)	Shield ; Swathing
6	706583850	(1)	Top Shield
7	706583918	(1)	Pin ; Hinge
8	706583892	(1)	Rear Deflector
9	706583884	(2)	Tightener Hinge ; Bottom
10	706583876	(2)	Tightener Hinge ; Top
11	706581029	(1)	Lever ; Left
12	700159806	(2)	Spacer ; 1/4" long
13	706581037	(1)	Lever ; Right
14	706580773	(2)	Support





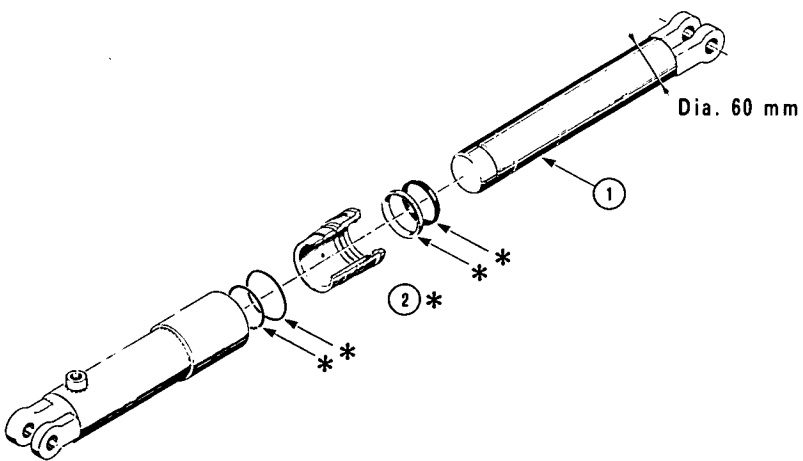
## HEADER HYDRAULIC LIFT

- |   |           |     |                                   |
|---|-----------|-----|-----------------------------------|
| 1 | 706422083 | (1) | Double Plug                       |
| 2 | 700791087 | (1) | 1/2 Gas (M) x 1/2 BSP (M) Adapter |
| 3 | 707044563 | (1) | Copper Joint                      |
| 4 | 707848468 | (1) | Small Chain                       |
| 5 | 707891526 | (1) | Hydraulic Hose                    |
| 6 | 700791657 | (1) | Swivel Adapter                    |
| 7 | 700796060 | (2) | Hydraulic Cylinder                |
| 8 | 706405856 | (2) | Axle                              |



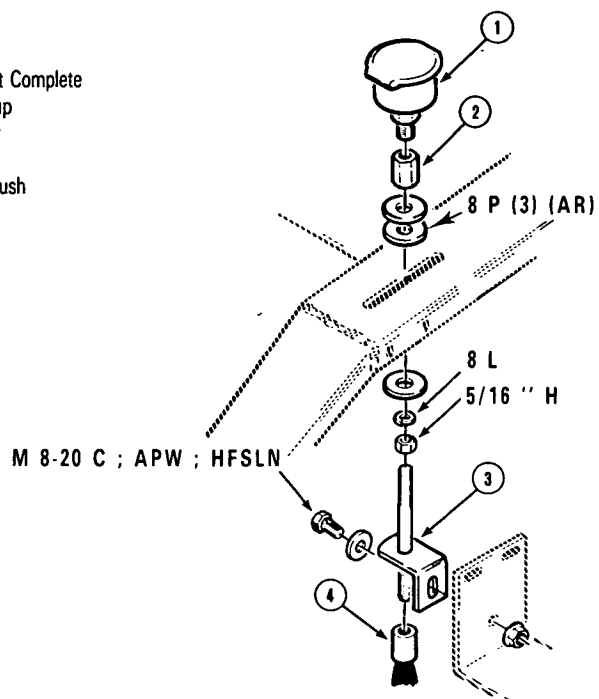
## HYDRAULIC CYLINDER

- |   |           |     |  |
|---|-----------|-----|--|
| 1 | 700796060 | (1) | Cylinder Complete                                      |
| 1 | 707732837 | (1) | Rod Hydraulic Cylinder                                 |
| 2 | 700859546 | (1) | Seal Repair Kit (Includes Parts Marked with Asterisks) |

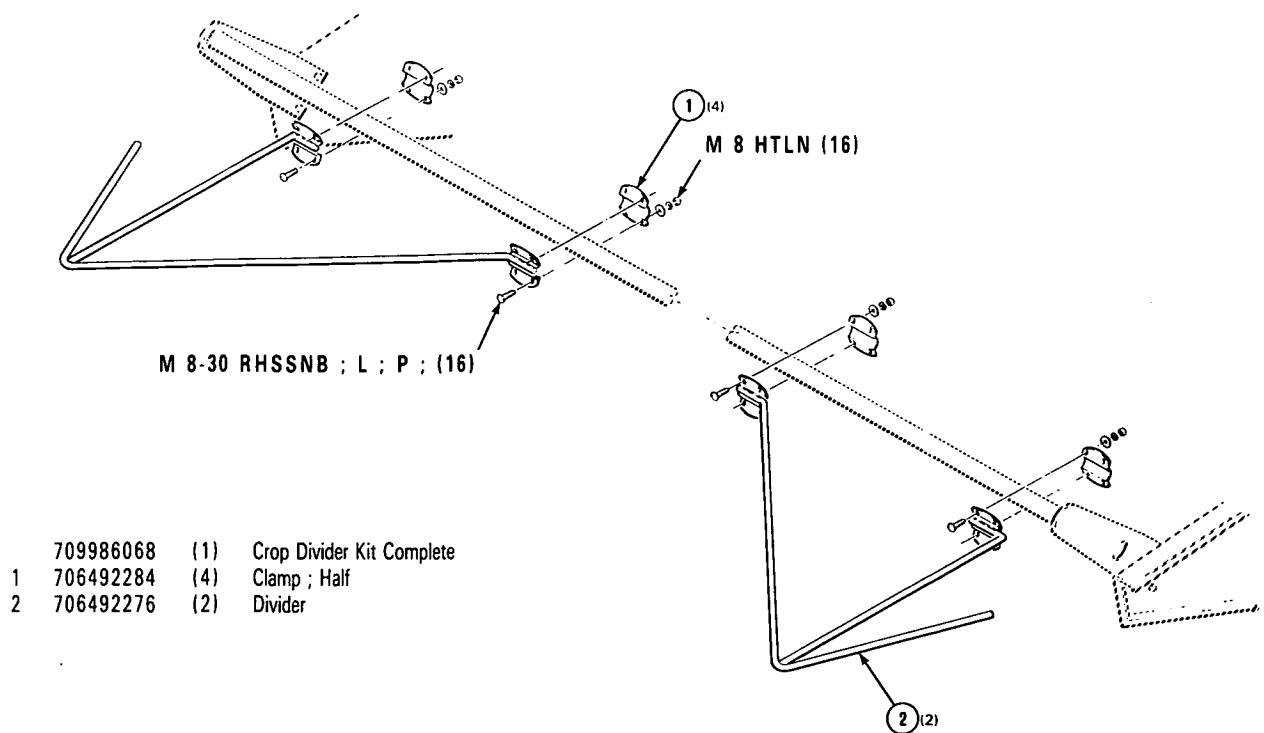


## OILER KIT

1	709986076	(1)	Oiler Hit Complete
1	707793045	(1)	Oiler Cup
2	706583348	(1)	Adapter
3	706583314	(1)	Bracket
4	700757989	(1)	Oiler Brush



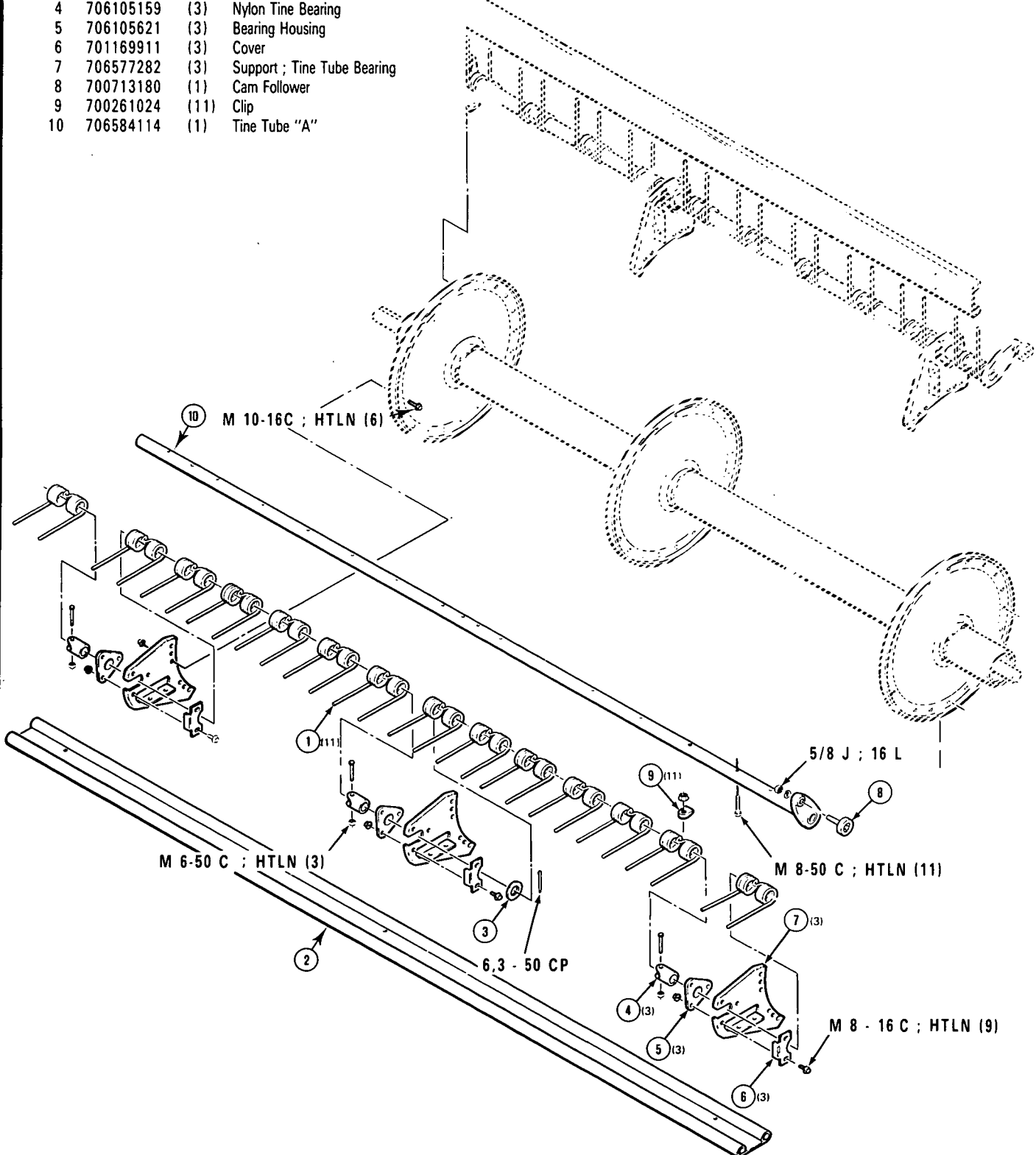
## DIVIDER KIT



1	709986068	(1)	Crop Divider Kit Complete
1	706492284	(4)	Clamp ; Half
2	706492276	(2)	Divider

# SUPPLEMENTARY REEL BAT KIT

709986050	(1)	Supplementary Reel Bat Kit Complete
1 700750075	(11)	Tine Double
2 701182187	(1)	Reel Bat
3 700052274	(1)	1 - 3/8 x 14 Gauge Machinery Bushing
4 706105159	(3)	Nylon Tine Bearing
5 706105621	(3)	Bearing Housing
6 701169911	(3)	Cover
7 706577282	(3)	Support ; Tine Tube Bearing
8 700713180	(1)	Cam Follower
9 700261024	(11)	Clip
10 706584114	(1)	Tine Tube "A"



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HESSTON