

HESSTON®

S.A

**5530
5530S**

« ROUNDER » BALER



ILLUSTRATED PARTS LISTING

This is completely revised Illustrated Parts Listing.
It replaces Manuals Number 700050970

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 : Supercidence 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 140.001.001 and Later. Serial Number 132.001.001 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 boulonnage 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 boulonnage 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 INDICATIFS DU 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 140.001.001 et suivants. de série 132.001.001 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 (()) 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.) :

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

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. 140.001.001 und folgende haben. die Serien-Nr. 132.001.001 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 sulla pagina 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 ATTENZIONE SU QUANTO SEGUE

Nel caso dovreste 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 e 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 quanto 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) :

742098

Cio' indica che i due pezzi sono intercambiabili

748867

Cio' indica una modifica di concezione per la

6278098 (N° di serie 181-001 a 200)

7326972 (N° di serie 181-201 e successivi)

quale i pezzi non sono intercambiabili.

■ 730020 (N° di serie 181-001 a 932)

Cio' indica che il secondo pezzo è intercambiable con il primo ma che va in stock per

840101 (N° di serie 181-933 e successivi)

l'impiego previsto.

■ 079323 (N° di serie 181-001 a 600)

Cio' indica che il secondo pezzo è intercambiable con il primo ma esso va in stock, come il

079498 (N° di serie 181-601 a 680)

terzo, per l'impiego previsto.

080032 (N° di serie 181-681 e successivi)

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 140.001.001 e successivi. con numero di serie 132.001.001 e successivi.

TABLE OF CONTENTS

HARDWARE LEGEND	10-11	WIRING AND ELECTRICAL	
HARDWARE	12-13	CONTROL ASSEMBLY	63
DECAL AND PAINT	13	ELECTRIC CYLINDER	63
DRIVE ASSEMBLY	14-17	REMOTE CONTROL PICKUP LIFT	
SHIELDS ASSEMBLY	18-23	KIT	64
PICKUP ASSEMBLY	24-27	HIGH DENSITY KIT	65
PICKUP AND GATHERING		AXLE EXTENSION KIT	65
WHEELS	28-29	LACER AND SPLICER TOOL KIT	66
JACK AND THREADER		CLIPPER LACING HOOKS	66
ASSEMBLY	30-35	PORTABLE LACER	66
THREADER ASSEMBLY	36-38	BELT CUTTER	66
AUTOMATIC TWINE THREADER	39	PART NUMBER PAGE INDEX	67
MAINFRAME AND FORMING			
BELTS	40-43		
WHEEL ASSEMBLY	44		
U - JOINT ASSEMBLY	44		
HYDRAULIC ASSEMBLY	45		
IDLER ROLLERS (FORMING BELTS)			
AND COUNTER LINKAGE	46-47		
TAILGATE AND ROLLER			
ASSEMBLY	48-49		
IDLER ROLLERS - UPPER			
(FORMING BELTS)	50		
IDLER ROLLERS - LOWER			
(FORMING BELTS)	51		
PTO U - JOINT (BONDIOLI)	52-53		
PTO U - JOINT (GLAENZER)	54		
GEARBOX	55		
HYDRAULIC CYLINDER	56		
LIGHT ASSEMBLY	57		
HYDRAULIC LINKAGE KIT	58		
ROTATING HITCH KIT	59		
STANDARD HITCH	59		
AUTOMATIC TWINE THREADER			
KIT	60		
AUTOMATIC « CROSS-TIE »			
MODULE	61		
ELECTRIC CYLINDER	61		
SEMAUTOMATIC TWINE			
THREADER KIT	62		

TABLE DES MATIERES

LEGENDE DE BOULONNERIE	10-11		KIT RELEVAGE A DISTANCE
BOULONNERIE	12-13		DU RAMASSEUR
DECALQUES ET PEINTURES	13	KIT HAUTE DENSITE	65
ENSEMBLE COMMANDE	14-17	KIT ELARGISSEUR DE VOIE	65
ENSEMBLE CARTERS	18-23	KIT JONCTIONNEUR DE	
ENSEMBLE PICKUP	24-27	COURROIE	66
RAMASSEUR ET ROUES		KIT AGRAFE	66
D'AMENAGE	28-29	KIT JONCTIONNEUR PORTABLE	66
BEQUILLE ET FICELAGE	30-35	KIT COUPE COURROIE	66
ENSEMBLE FICELAGE	36-38	INDEX NUMERIQUE	67
FICELAGE AUTOMATIQUE	39		
ENSEMBLE CHASSIS ET			
FORMAGE	40-43		
ENSEMBLE ROUE	44		
ENSEMBLE CARDAN	44		
CIRCUIT HYDRAULIQUE	45		
ENSEMBLE TENSION ET			
COMPTEUR DE BALLES	46-47		
ENSEMBLE PORTE ARRIERE			
ET ROULEAUX	48-49		
TENDEUR DE COURROIES			
SUPERIEUR	50		
TENDEUR DE COURROIES			
INFERIEUR	51		
TRANSMISSION (BODIOLI)	52-53		
TRANSMISSION (GLAENZER)	54		
RENOVOIR D'ANGLE	55		
VERIN HYDRAULIQUE	56		
CIRCUIT ELECTRIQUE	57		
RELEVAGE HYDRAULIQUE	58		
KIT ANNEAU D'ATTELAGE			
ROTATIF	59		
ATTELAGE STANDARD	59		
KIT FICELAGE AUTOMATIQUE	60		
MODULE AUTOMATIQUE	61		
VERIN ELECTRIQUE	61		
KIT FICELAGE SEMI-AUTOMATIQUE	62		
ENSEMBLE BOITIER ELECTRIQUE	63		
VERIN ELECTRIQUE	63		

INHALTSVERZEICHNIS

SCHRAUBEN BILDTEXT	10-11
BOLZEN	12-13
ZEICHNUNGSUNTERLAGEN UND FARBE	13
TRIEBWERK	14-17
GEHÄUSE	18-23
PICK-UP	24-27
PICK-UP UND SAMMELRÄDER	28-29
STUETZFUSS UND VERSCHNURUNG	30-35
VERSCHNURUNG	36-38
AUTOMATISCHES DINDEN	39
GESTELLRAHMEN UND BAUGRUPPE PRESSRIEMEN UND WALZEN	40-43
RÄDER	44
KARDANANTRIEB	44
HYDRAULIKKREIS	45
SPANNUNGSVORRICHTUNG UND ZÄHLER	46-47
KECKTURE UND WALZEN	48-49
OBERE RIEMENSPANNER	50
UNTERE RIEMENSPANNER	51
GETRIEBE (BODIOLI)	52-53
GETRIEBE (GLAENZER)	54
WINKELGETRIEBE	55
HYDRAULIKZYLINDER	56
ELEKTRISCHER STROMKREIS	57
HYDRAULIKHUB	58
RECHTEZUGÖSE KIT	59
STANDARD ANHAENGUNG	59
AUTOMATISCHES DINDEN KIT	60
ELEKTRISCHER MODUL	61
ELEKTRISCHERZYLINDER	61
HALBAUTOMATISCHES DIDEN KIT	62
ELEKTRISCHES GEHÄUSE	63
ELEKTRISCHERZYLINDER	63
PICK-UP FERNAUFRICHTUNG KIT	64
BAUSATZ FÜR GROSSE DICHE	65
GELEISE - ERWEITERUNG KIT	65
RIEMEN - VERBINDUNGSSTÜCK KIT	66
RIEMEN - VERBINDER KIT	66
TRAGBARES VERBINDUNGSSTÜCK KIT	66
RIEMEN - SCHNEIDER KIT	66
NUMMERNVERZEICHNIS	67

INDICE DELLE MATERIE

LEGENDA DELLA

BULLONERIA	10-11
BULLONERIA	12-13
DECALCOMANIE E VERNICI	13
COMMANDO	14-17
CARTER VARI	18-23
CILINDRO RACCOLGITORE	24-27
CILINDRO RACCOLGITORE E RUOTE CONVOGLIATRICI	28-29
CAVALETTO E LEGATURA	
SPAGO	30-35
LEGATURA SPAGO	36-38
LEGATURA AUTOMATICA	39
TELAI E ASSIENNE CINGHIE	
FORMA BALLAE RULLI	40-42
COMPLESSO RUOTE	44
CARDANO	44
CIRCUITO IDRAULICO	45
ASSIENNE TENSIONNE DELLA	
BALLA E CONTABALLE	46-47
PORTO POSTERIORE E	
COMPLESSO RULLI	48-49
TENDITORE DI CINGHIA	
SUPERIORE	50
TENDITORE DI CINGHIA	
INFERIORE	51
TRASMISSIONE (BONDIOLI)	52-53
TRASMISSIONE (GLAENZER)	54
RINVIO D'ANGOLO	55
MARTINETTO IDRAULICO	56
CIRCUITO ELETTRICO	57
SOLLEVAMENTO TESTATE	
IDRAULICO	58
KIT OCCHIONE GIREVOLE	59
AGGACIO STANDARD	59
KIT LEGATURA AUTOMATICA	60
MODULO AUTOMATICA	61
MARTINETTO ELETTRICO	61
KIT LEGATURA	
SEMIAUTOMATICO	62

AVVIAMENTO ELETTRICO	63
MARTINETTO ELETTRICO	63
KIT RISOLLEVAMENTO A	
DISTANZA DEL RACCOLGITORE	64
KIT ALTA DENSITA	65
KIT ESTENSIONE DALLA	
STRADA	65
KIT CONGIUNTORE DI CINGHIA	66
KIT AGRAFE	66
KIT CONGIUNTORE PORTABILE	66
KIT ATTREZZO TAGLIA	
CINGHIE	66
INDICE NUMERICO	67

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		Gotter 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 Giwide 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 rohe 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 wierkantsatz 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	7773849 7701964 773184 703199 703249 7771769 703959 703751 873877 7703572 7701196 7701527 703660 7701535	1/4 x 2-1/4" 1/4 x 2-1/2" 5/16 x 1/2" 3/8 x 3/4" 3/8 x 1" 1/2 x 3/4" 1/2 x 1" 1/2 x 3-1/4" 3/4 x 1-1/4" 3/4 x 1-1/2" 3/4 x 1-3/4" 3/4 x 4-1/2" 3/4 x 5" 3/4 x 6"	Hex Cap Screw (Grade 5)	FTC	7772783	M10-50	Full Thread Hex Cap Screw (classe 8-8)
	7771876 7883994 7772155 7884281 7771710 7771892 7771546 7702301 7772569 7772015 7703267 7703077 7702319 7771728 7703242 7703218 7772247 7703671 7771926 7703259 7702343 7703234 7703226 7772304 8702185 7883796 7703861 7703879 7772650 7772676 7772775 7703739 7772221	M5-16 M5-20 M6-16 M6-65 M8-16 M8-20 M8-30 M8-40 M8-60 M10-20 M10-25 M10-30 M10-35 M10-40 M10-45 M10-50 M12-35 M12-40 M12-45 M12-50 M12-60 M12-65 M12-70 M12-90 M12-130 M16-45 M16-50 M16-60 M16-80 M16-100 M16-120 M20-50 M20-180	Hex Cap Screw (Classe 8-8)	RHSSNB	7700511 7700537 7700545 7700495 7700701 7700560 7700644 7870405 7700387 7700735 7870439 7700743	M8-16 M8-20 M10-20 M10-25 M10-30 M10-35 M10-60 M12-25 M12-30 M12-40 M12-100 M16-60	Round Head Square Short Neck Bolt (classe 8-8)
	H	1/4" 5/16" 3/8" 1/2" 5/8" 3/4"	Hex Nut (Gr. 2)				
	HCLN	704007 704015 704023 704031 704130 704528	704031 704130 704528	5/16" 5/8"	Hex Center Pock Nut (Gr. A)		
	HFSLN	704619 704700	704619 704700	5/16" 5/8"	Hex Flange Serrated Lock Nut (Classe 8-8)		
	HSFCHCS	7704869 7704612 7704877	7704869 7704612 7704877	M8 M10 M12	Hex Socket Flat Countersunk Head Cap Screw (Gr. 8)		
	HTLN	703850 7871072 700703080	703850 7871072 700703080	3/8 x 1" 3/4 x 1' 3/4 x 1-1/4"	3/8 x 1" 3/4 x 1' 3/4 x 1-1/4"	Hex Socket Flat Countersunk Head Cap Screw (Gr. 8)	
	HWHTCTS	7704661 7704646 7704679 7704695 7704737	7704661 7704646 7704679 7704695 7704737	M6 M8 M10 M12 M16	M6 M8 M10 M12 M16	Tex Top Lock Nut (Classe 8)	
	J	70050941 706531	70050941 706531	10-25 4,8-13	10-25 4,8-13	Hex Washer Head Thread Cutting Tapping Screw	
	STHMS	7774367	7774367	3/4"	3/4"	Hex Jam Nut (Grade 2)	
	WN	706895 706762	706895 706762	M5-16 M10-20	M5-16 M10-20	Slotted Truss Head Machine Screw (Classe 4-8)	
		7704372	7704372	M8	M8	Wing Nut	

HARDWARE AVAILABLE FOR SPARE PARTS

SYMBOL	REF.	DIMENSION	DESCRIPTION	SYMBOL	REF.	DIMENSION	DESCRIPTION

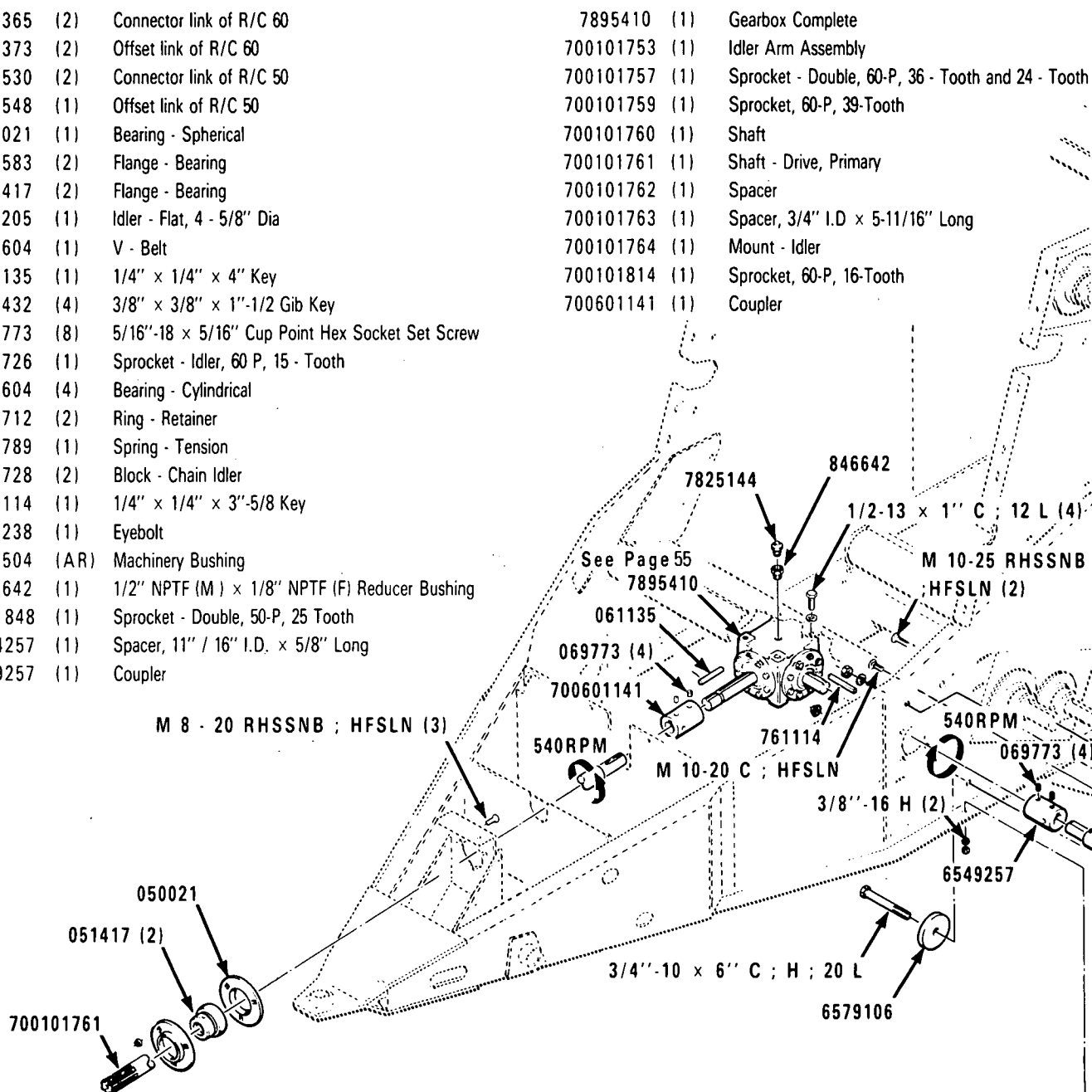
DACAL AND PAINT

5530 FOUR LANGAGES DECAL HESSTON KIT : 709900139 5530 S FOUR LANGAGES DECAL HESSTON KIT : 709900221	5530 ZEICHNUNGSUNTERLAGEN HESSTON 4 SPRACHEN : 709900139 5530 S ZEICHNUNGSUNTERLAGEN HESSTON 4 SPRACHEN : 709900221		
5530 KIT DECALQUES HESSTON 4 LANGUES : 709900139 5530 S KIT DECALQUES HESSTON 4 LANGUES : 709900221	5530 ASSORTIMENTO DI CALCHI HESSTON : 709900139 5530 S ASSORTIMENTO DI CALCHI HESSTON : 709900221		
HESSTON BROCKEN WHITE PAINT IN 1 KG BOX : 7895311	PEINTURE CREME HESSTON EN BOITE DE 1 KG : 7895311	FARBE HESSTON CREME 1 KG TOPF : 7895311	VERNICE AVORIO HESSTON CONFEZIONE DA 1 KG : 7895311
HESSTON BROWN PAINT IN 1 KG BOX : 1722388	PEINTURE MARRON HESSTON EN BOITE DE 1 KG : 1722388	FARBE HESSTON BRAUN 1 KG TOPF : 1722388	VERNICE MARRONE CONFEZIONE DA 1 KG : 1722388
HESSTON RED PAINT IN 1 KG BOX : 7895303	PEINTURE ROUGE HESSTON EN BOITE DE 1 KG : 7895303	FARBE HESSTON ROT 1 KG TOPF : 7895303	VERNICE ROSSO HESSTON CONFEZIONE DA 1 KG : 7895303

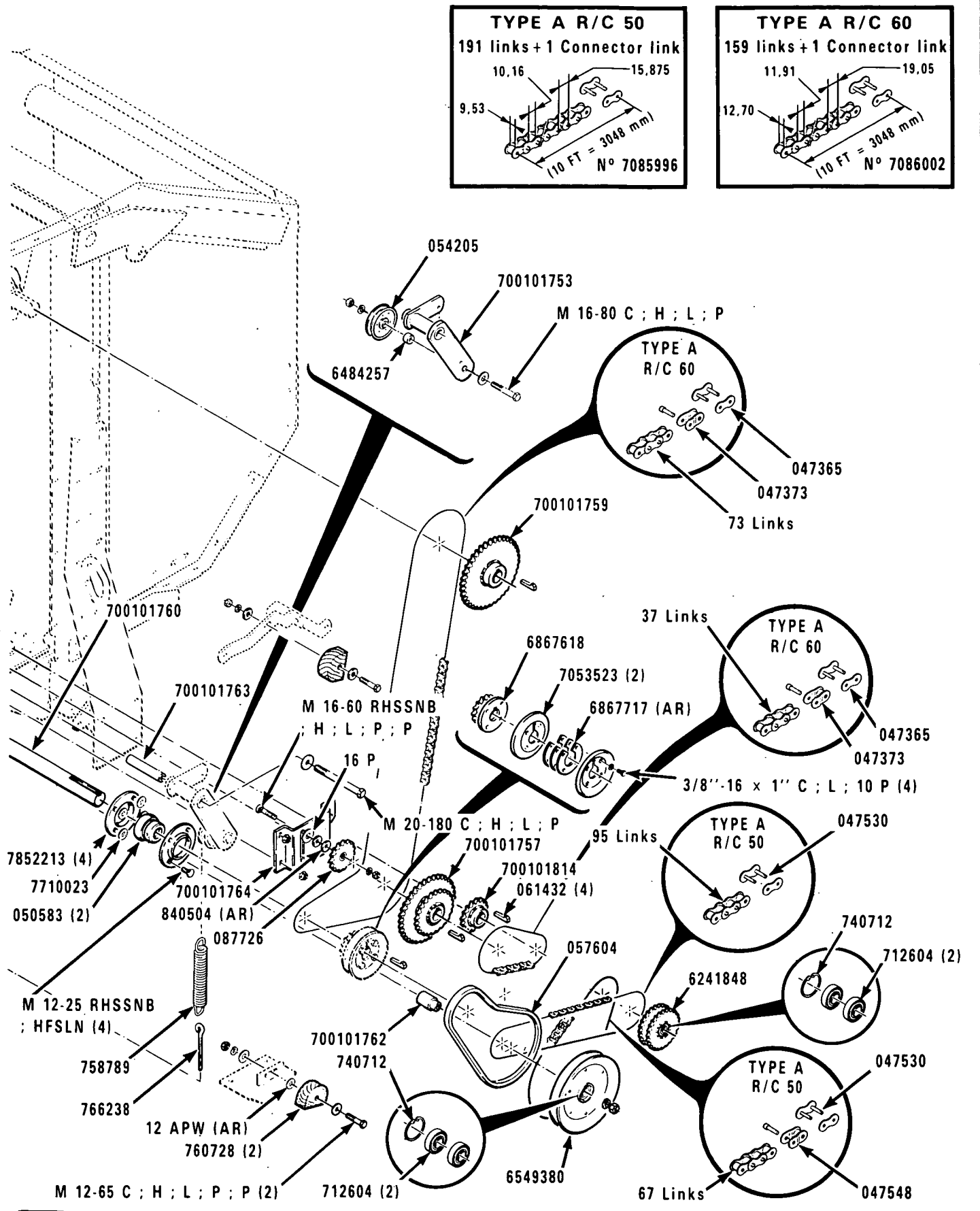
DRIVE ASSEMBLY

S/N 140.001.001 thru 140.003.275

047365	(2)	Connector link of R/C 60	7895410	(1)	Gearbox Complete
047373	(2)	Offset link of R/C 60	700101753	(1)	Idler Arm Assembly
047530	(2)	Connector link of R/C 50	700101757	(1)	Sprocket - Double, 60-P, 36 - Tooth and 24 - Tooth
047548	(1)	Offset link of R/C 50	700101759	(1)	Sprocket, 60-P, 39-Tooth
050021	(1)	Bearing - Spherical	700101760	(1)	Shaft
050583	(2)	Flange - Bearing	700101761	(1)	Shaft - Drive, Primary
051417	(2)	Flange - Bearing	700101762	(1)	Spacer
054205	(1)	Idler - Flat, 4 - 5/8" Dia	700101763	(1)	Spacer, 3/4" I.D. x 5-11/16" Long
057604	(1)	V - Belt	700101764	(1)	Mount - Idler
061135	(1)	1/4" x 1/4" x 4" Key	700101814	(1)	Sprocket, 60-P, 16-Tooth
061432	(4)	3/8" x 3/8" x 1"-1/2 Gib Key	700601141	(1)	Coupler
069773	(8)	5/16"-18 x 5/16" Cup Point Hex Socket Set Screw			
087726	(1)	Sprocket - Idler, 60 P, 15 - Tooth			
712604	(4)	Bearing - Cylindrical			
740712	(2)	Ring - Retainer			
758789	(1)	Spring - Tension			
760728	(2)	Block - Chain Idler			
761114	(1)	1/4" x 1/4" x 3"-5/8 Key			
766238	(1)	Eyebolt			
840504	(AR)	Machinery Bushing			
846642	(1)	1/2" NPTF (M) x 1/8" NPTF (F) Reducer Bushing			
6241848	(1)	Sprocket - Double, 50-P, 25 Tooth			
6484257	(1)	Spacer, 11" / 16" I.D. x 5/8" Long			
6549257	(1)	Coupler			



6549380	(1)	Sheave - Sprocket Assembly, 10" Dia x 50-P, 20-Tooth (Includes Bearing and Retainer Ring)
6579106	(1)	Washer, Plate
6867618	(1)	Sprocket, 60-P, 14 - Tooth
6867717	(AR)	Shim
7053523	(2)	Sheave-Half, 6-1/4" Dia
7085996	(1)	Chain Type A, R/C 50 (191 Links + 1 connector link)
7086002	(1)	Chain Type A, R/C 60, (159 Links + 1 connector link)
7710023	(1)	Bearing - Spherical
7825144	(1)	Plug - Vent
7852213	(4)	Shim - Washer

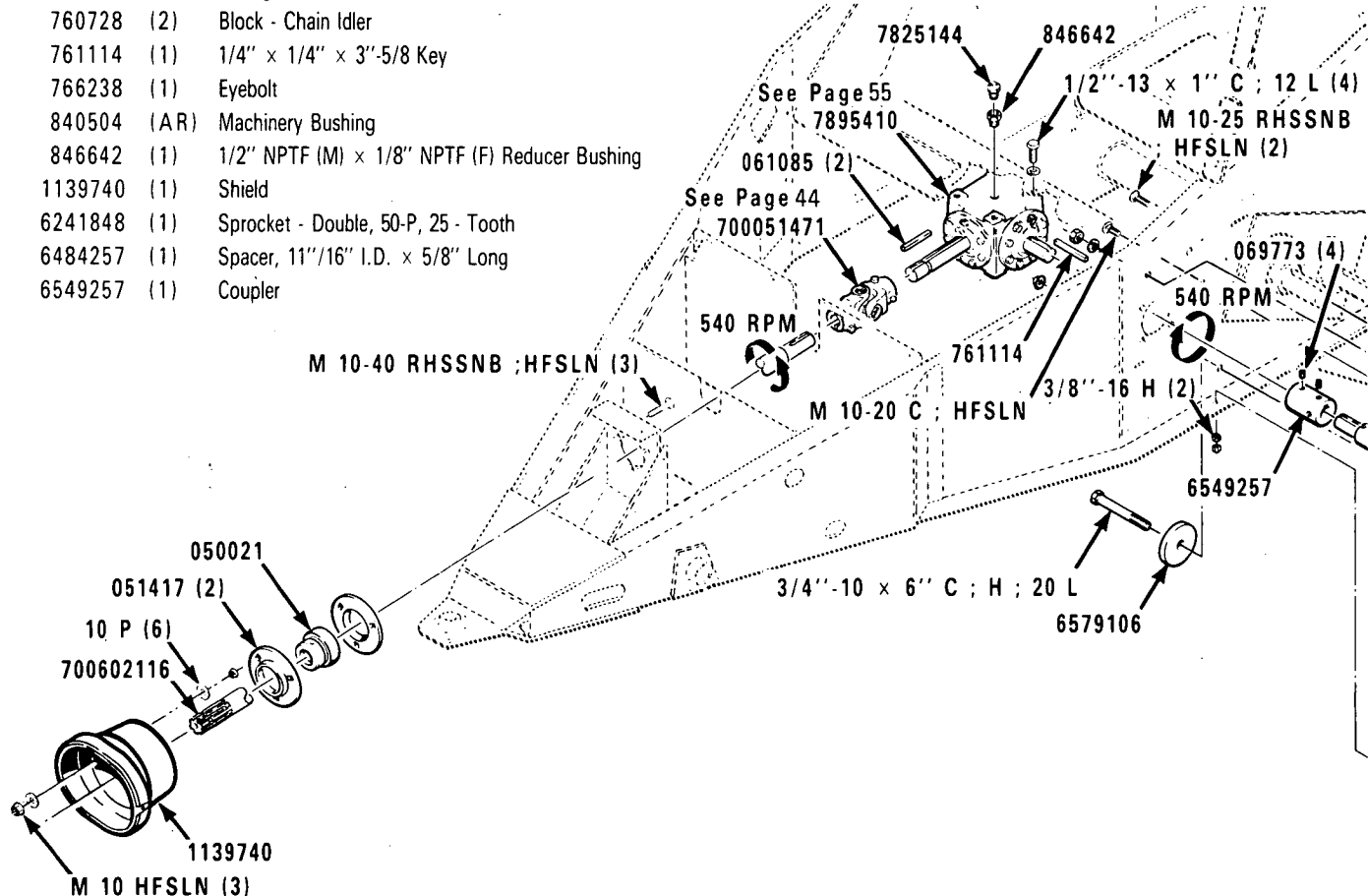


DRIVE ASSEMBLY

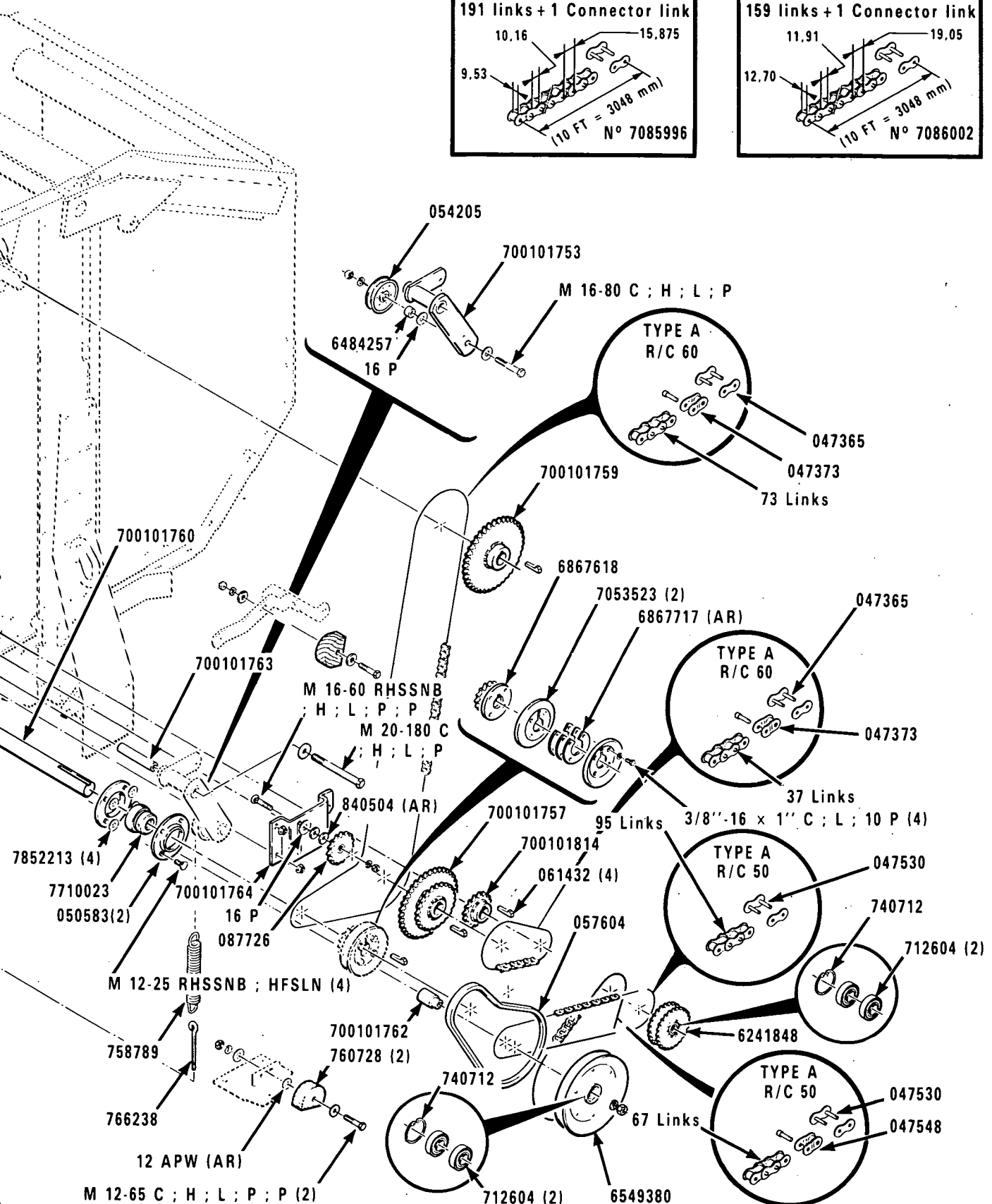
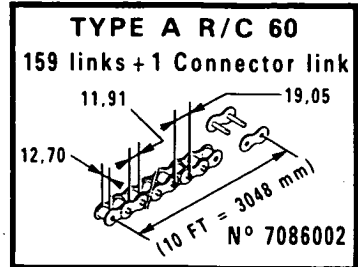
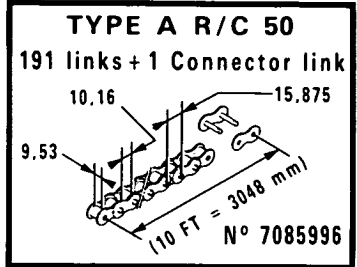
S/N 140.004.001 and on

S/N 132.001.001 and on

047365	(2)	Connector link of R/C 60	7085996	(1)	Chain Type A, R/C 50 (191 links + 1 connector link)
047373	(2)	Offset link of R/C 60	7086002	(1)	Chain Type A, R/C 60 (159 links + 1 connector link)
047530	(2)	Connector link of R/C 50	7710023	(1)	Bearing - Spherical
047548	(2)	Offset link of R/C 50	7825144	(1)	Plug - Vent
050021	(1)	Bearing - Spherical	7852213	(4)	Shim - Washer
050583	(2)	Flange - Bearing	7895410	(1)	Gearbox Complete
051417	(2)	Flange - Bearing	700051471	(1)	U-Joint Assembly
054205	(1)	Idler - Flat, 4-5/8" Dia	700101753	(1)	Idler Arm Assembly
057604	(1)	V-Belt	700101757	(1)	Sprocket - Double, 60-P, 36 - Tooth and 24 - Tooth
061085	(2)	1/4" x 1/4" x 1-1/2" Key	700101759	(1)	Sprocket, 60-P, 39 - Tooth
061432	(4)	3/8" x 3/8" x 1"-1/2 Gib Key	700101760	(1)	Shaft
069773	(4)	5/16"-18 x 5/16" Cup Point Hex Socket Set Screw	700101762	(1)	Spacer
087726	(1)	Sprocket - Idler, 60-P, 15 - Tooth	700101763	(1)	Spacer, 3/4" I.D. x 5"-11/16" Long
712604	(4)	Bearing - Cylindrical	700101764	(1)	Mount - Idler
740712	(2)	Ring - Retainer	700101814	(1)	Sprocket, 60-P, 16 - Tooth
758789	(1)	Spring - Tension	700602116	(1)	Shaft - Drive, Primary
760728	(2)	Block - Chain Idler			
761114	(1)	1/4" x 1/4" x 3"-5/8 Key	7825144		846642 1/2"-13 x 1" C ; 12 L (4) M 10-25 RHSSNB HFSLN (2)
766238	(1)	Eyebolt	7895410		
840504	(AR)	Machinery Bushing	061085 (2)		
846642	(1)	1/2" NPTF (M) x 1/8" NPTF (F) Reducer Bushing	See Page 55		
1139740	(1)	Shield	700051471		
6241848	(1)	Sprocket - Double, 50-P, 25 - Tooth	540 RPM		
6484257	(1)	Spacer, 11"-16" I.D. x 5/8" Long	761114		
6549257	(1)	Coupler	3/8"-16 H (2)		



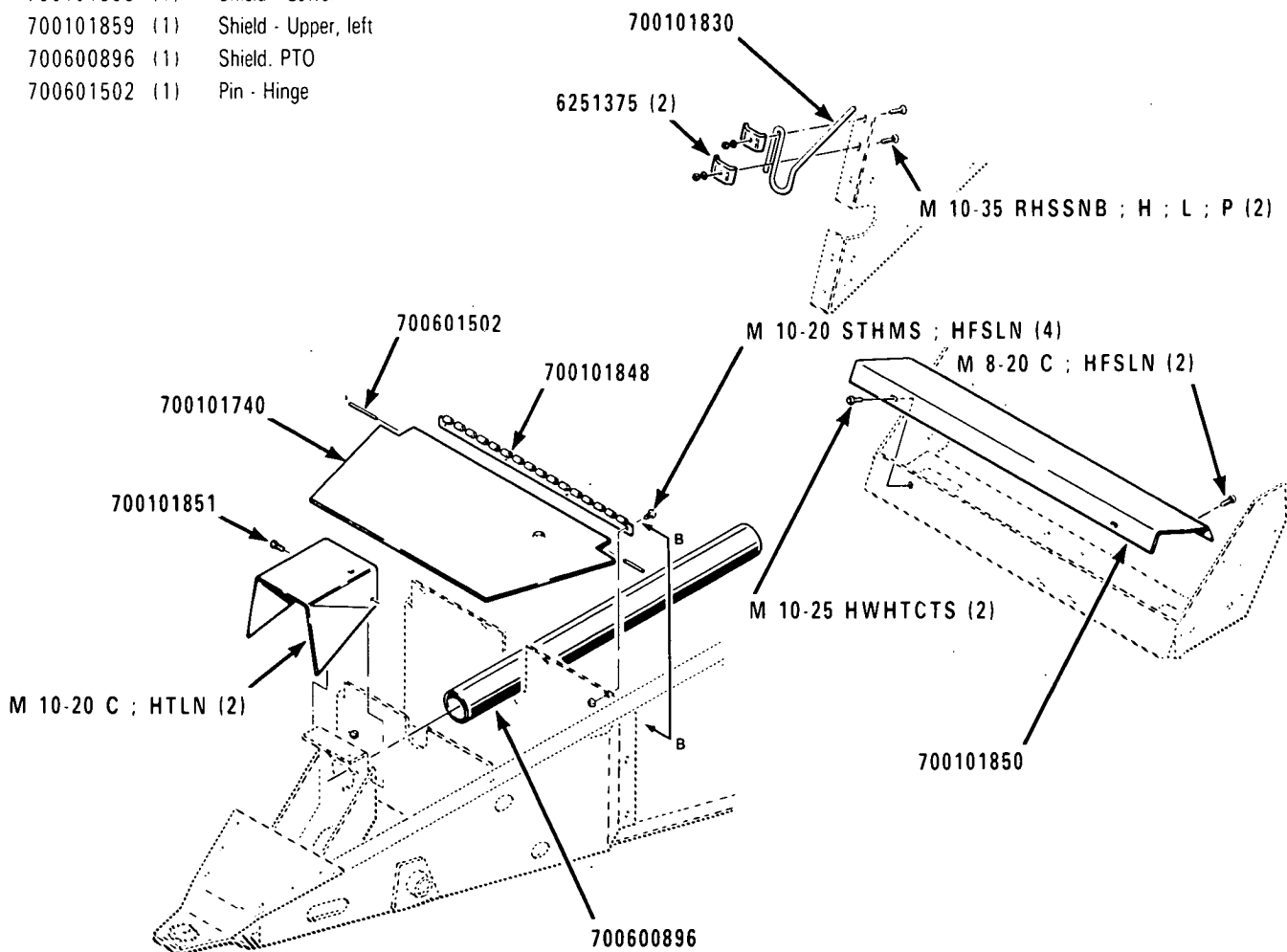
6549380	(1)	Sheave - Sprocket Assembly, 10" Dia x 50-P; 20 - Tooth (Includes Bearing and Retainer Ring)
6579106	(1)	Washer, Plate
6867618	(1)	Sprocket, 60-P, 14 - Tooth
6867717	(AR)	Shim
7053523	(2)	Sheave - Half, 6-1/4" Dia

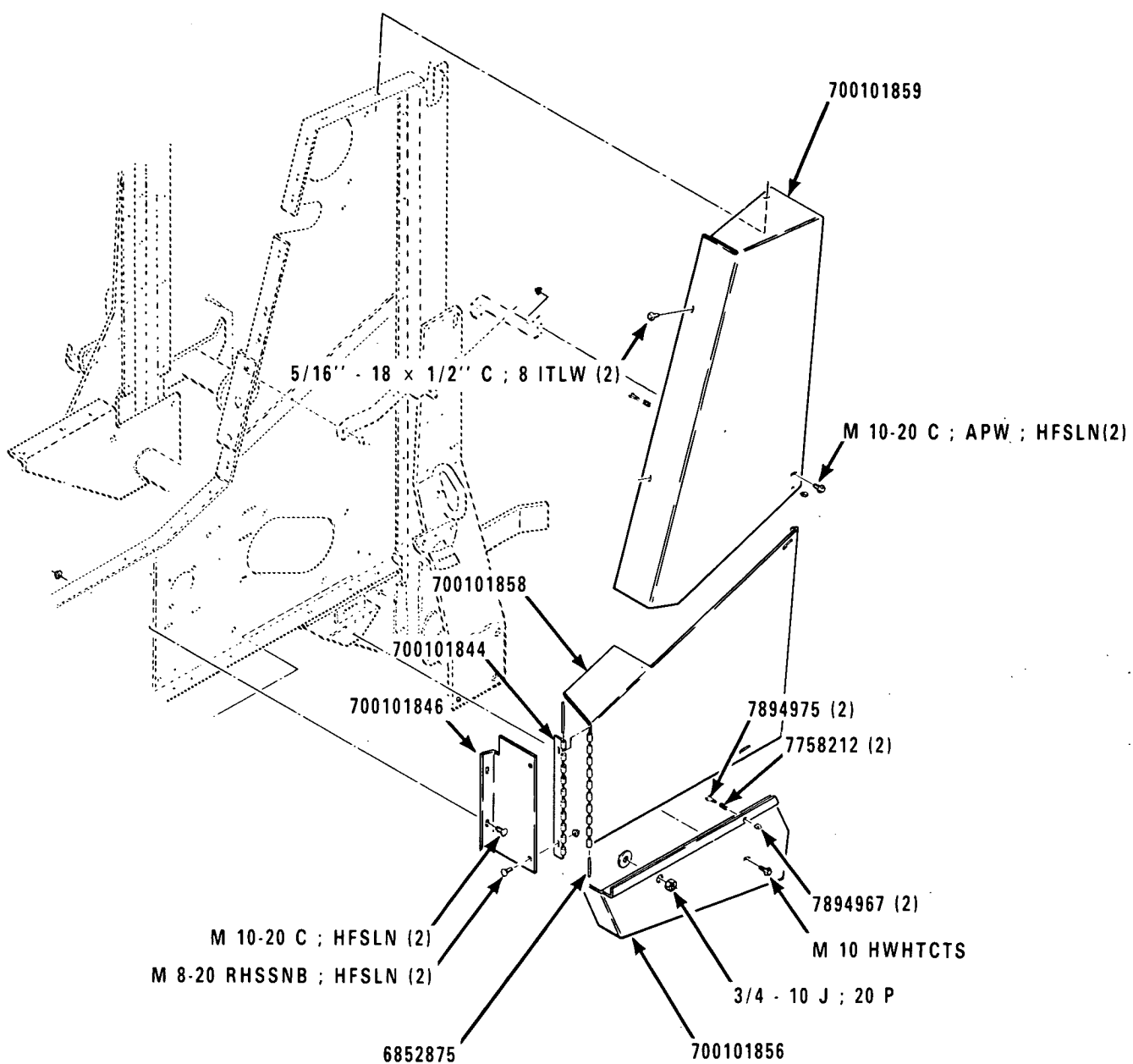


SHIELDS ASSEMBLY

S/N 140.001.001 thru 140.003.275

6251375 (2) Clamp
6852875 (1) Pin - Hinge
7758212 (2) Spring
7894967 (2) Handle
7894975 (2) Clip
700101740 (1) Lid - Twine Box
700101830 (1) Rod - Alert
700101844 (1) Hinge
700101846 (1) Mount
700101848 (1) Hinge
700101850 (1) Shield
700101851 (1) Shield - PTO
700101856 (1) Shield
700101858 (1) Shield - Lower
700101859 (1) Shield - Upper, left
700600896 (1) Shield, PTO
700601502 (1) Pin - Hinge

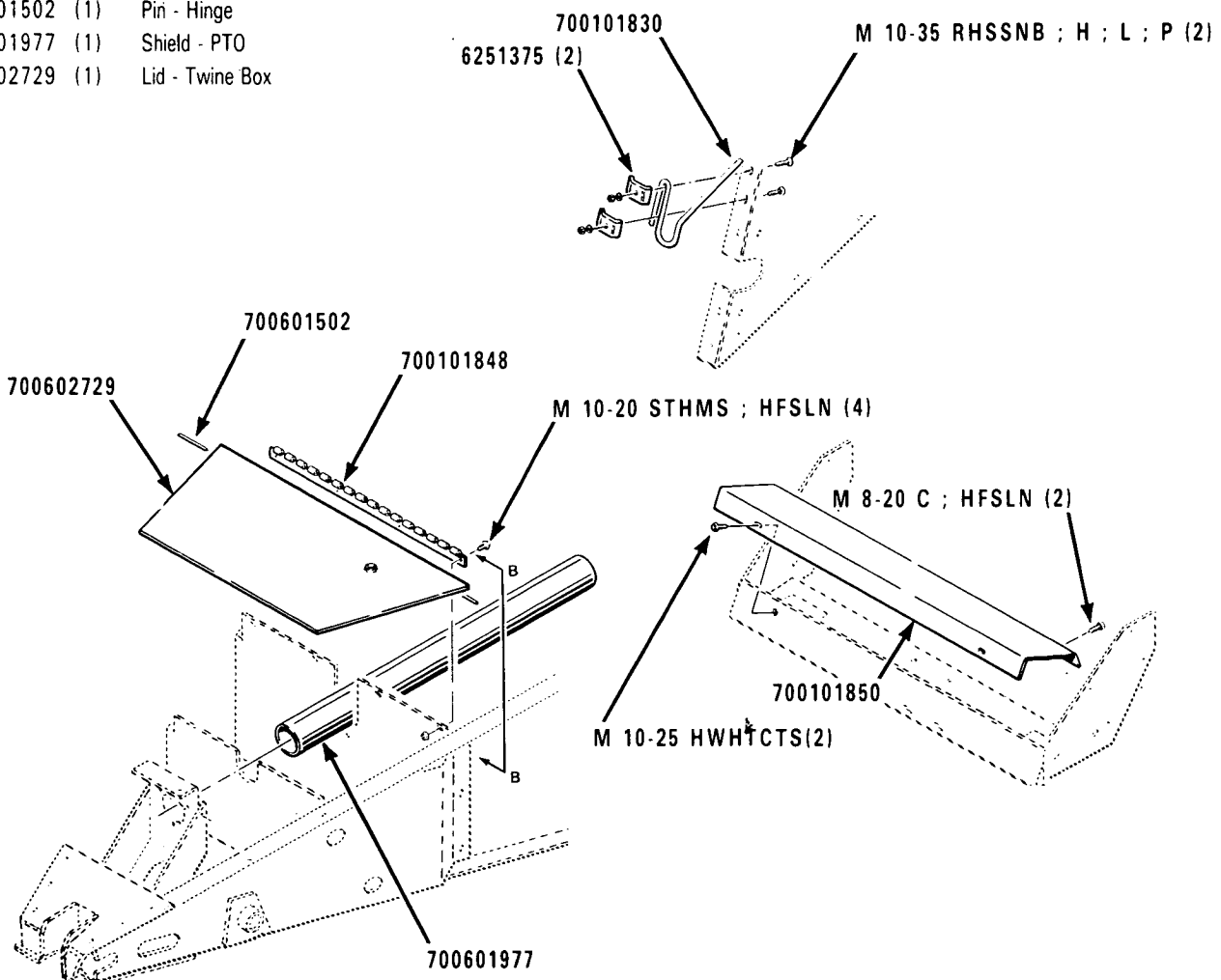


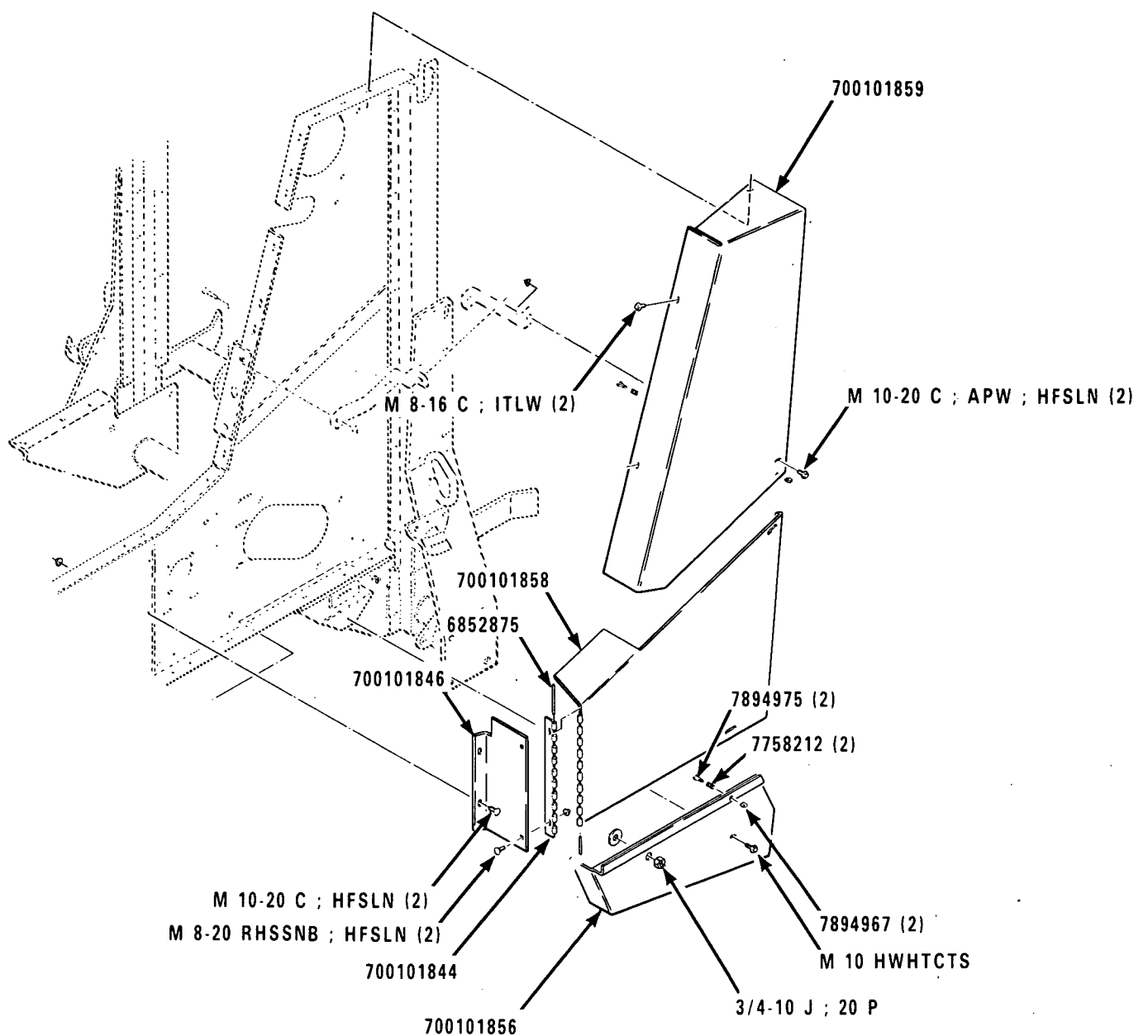


SHIELDS ASSEMBLY

S/N 140.004.001 and on

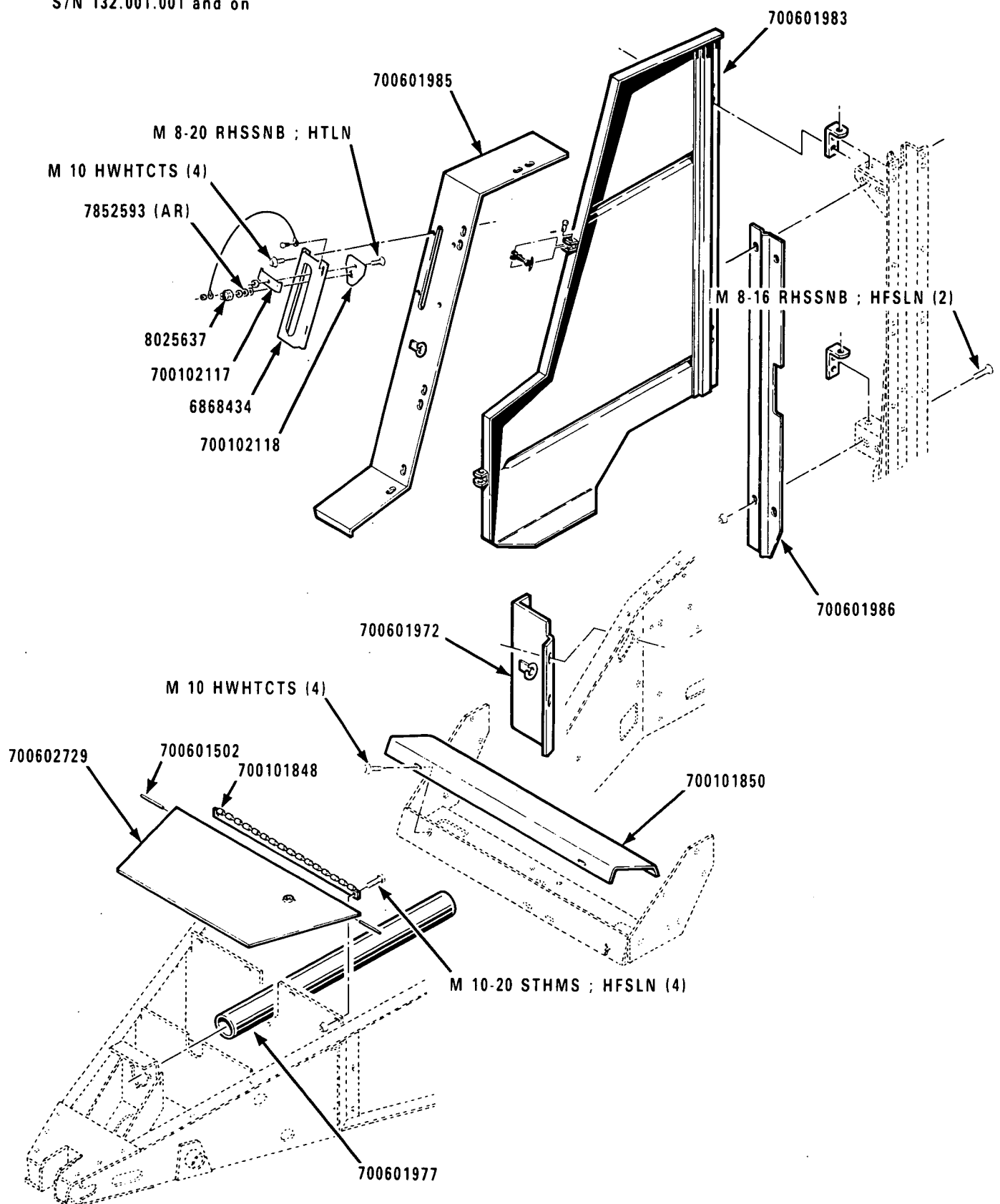
6251375 (2) Clamp
6852875 (1) Pin - Hinge
7758212 (2) Spring
7894967 (2) Handle
7894975 (2) Clip
700101830 (1) Rod - Alert
700101844 (1) Hinge
700101846 (1) Mount
700101848 (1) Hinge
700101850 (1) Shield
700101856 (1) Shield
700101858 (1) Shield - Lower
700101859 (1) Shield - Upper, left
700601502 (1) Pin - Hinge
700601977 (1) Shield - PTO
700602729 (1) Lid - Twine Box



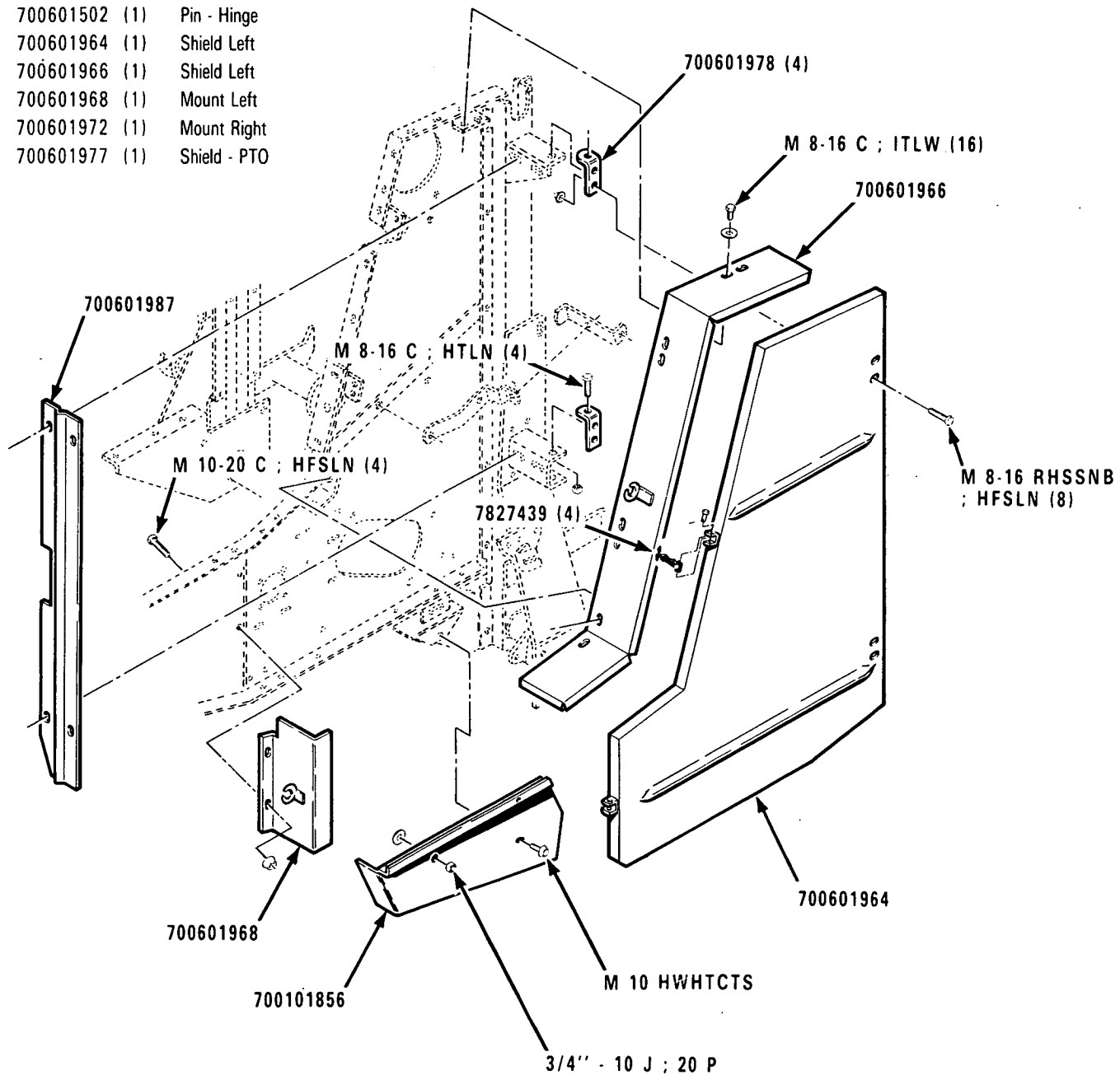


SHIELDS ASSEMBLY

S/N 132.001.001 and on

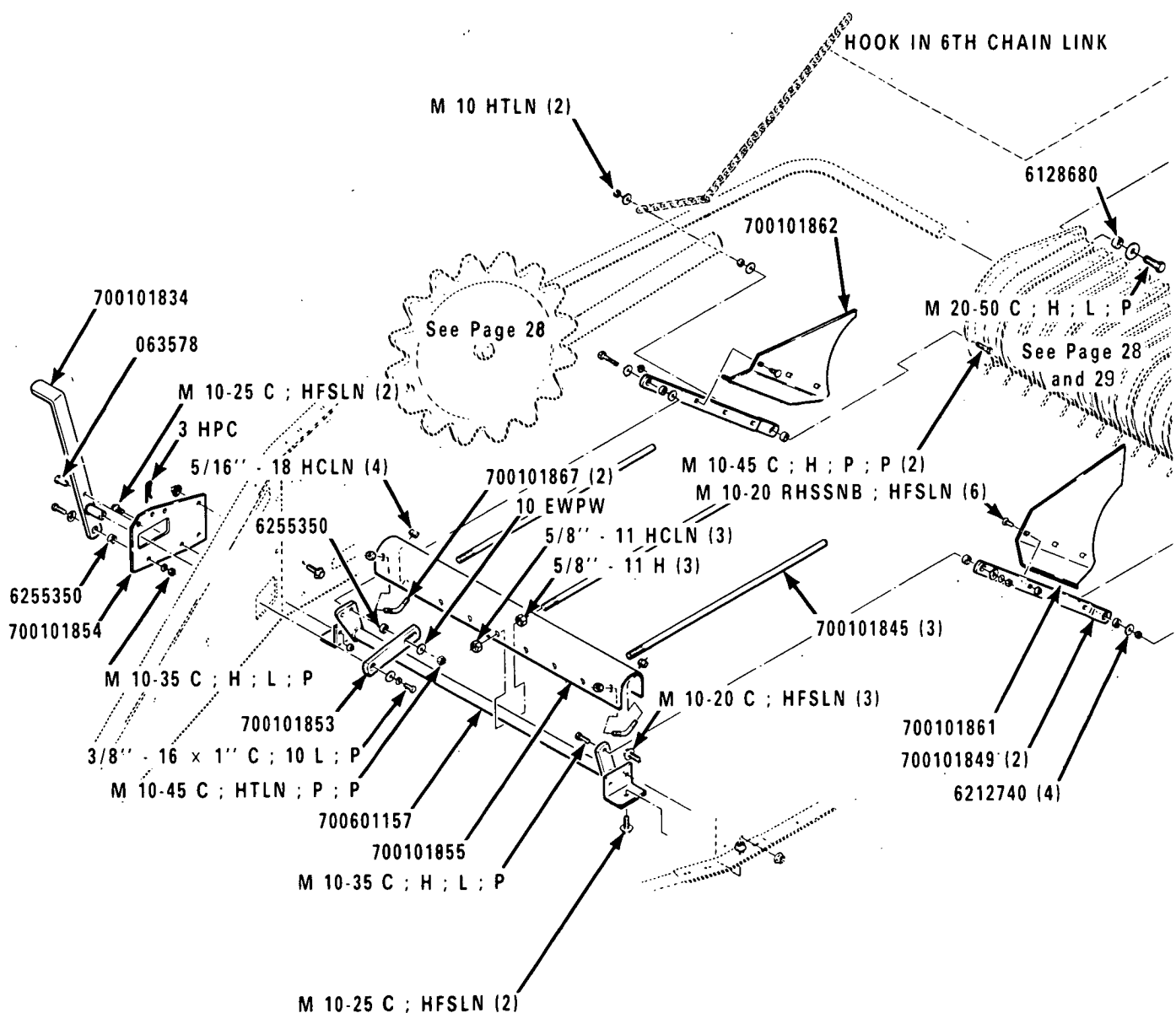


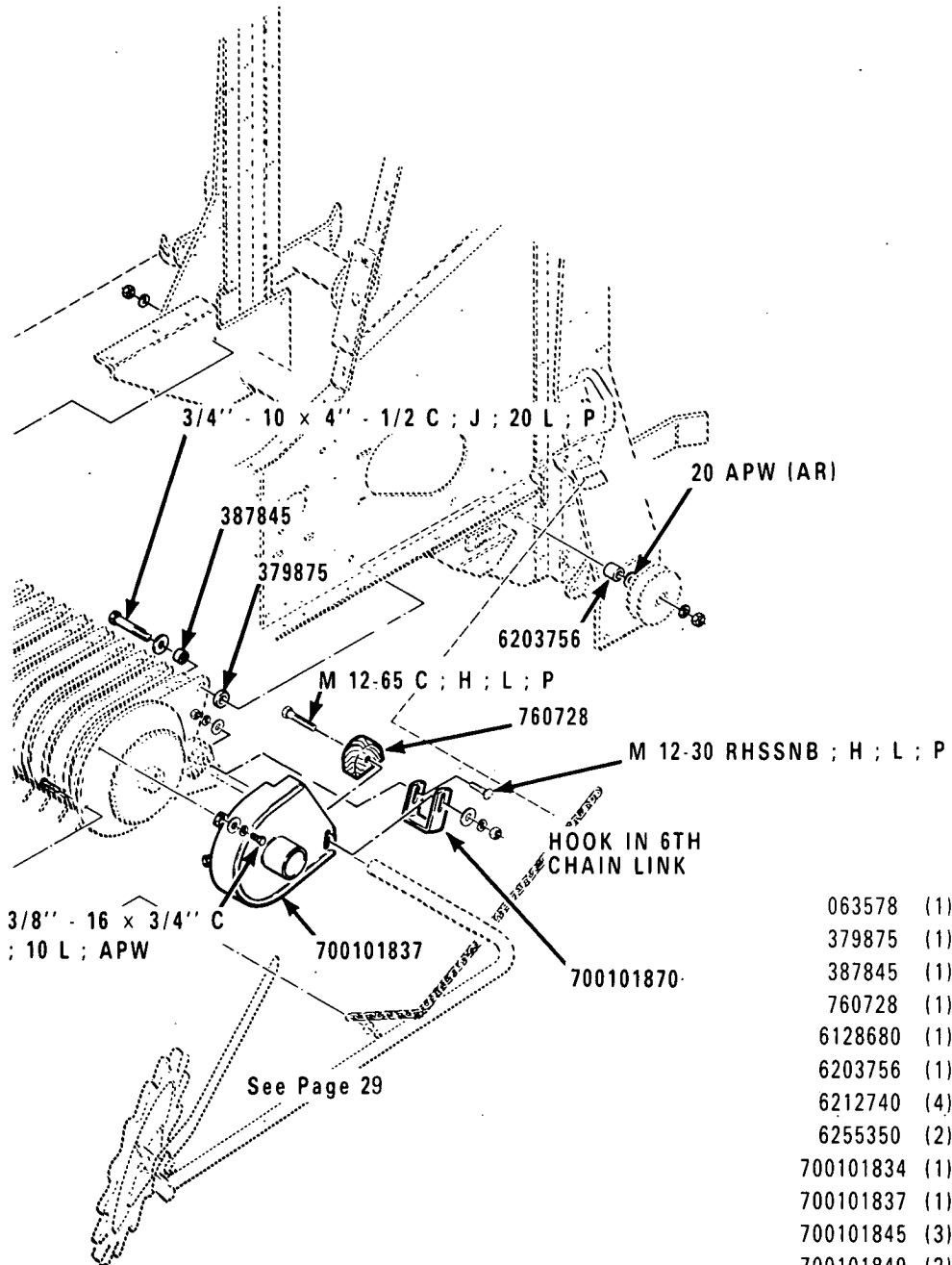
6868434	(1)	Bracket Gauge	700601978	(4)	Support
7827439	(1)	Latch Rubber	700601983	(1)	Shield Right
7852593	(AR)	Machinery Bushing	700601985	(1)	Shield Right
8025637	(1)	Switch Back Up Light	700601986	(1)	Shield Right
700101848	(1)	Hinge	700601987	(1)	Shield Left
700101850	(1)	Shield	700602729	(1)	Lid - Twine Box
700101856	(1)	Shield			
700102117	(1)	Clamp			
700102118	(1)	Support			
700601502	(1)	Pin - Hinge			
700601964	(1)	Shield Left			
700601966	(1)	Shield Left			
700601968	(1)	Mount Left			
700601972	(1)	Mount Right			
700601977	(1)	Shield - PTO			



PICKUP ASSEMBLY

S/N 140.001.001 thru 140.003.275

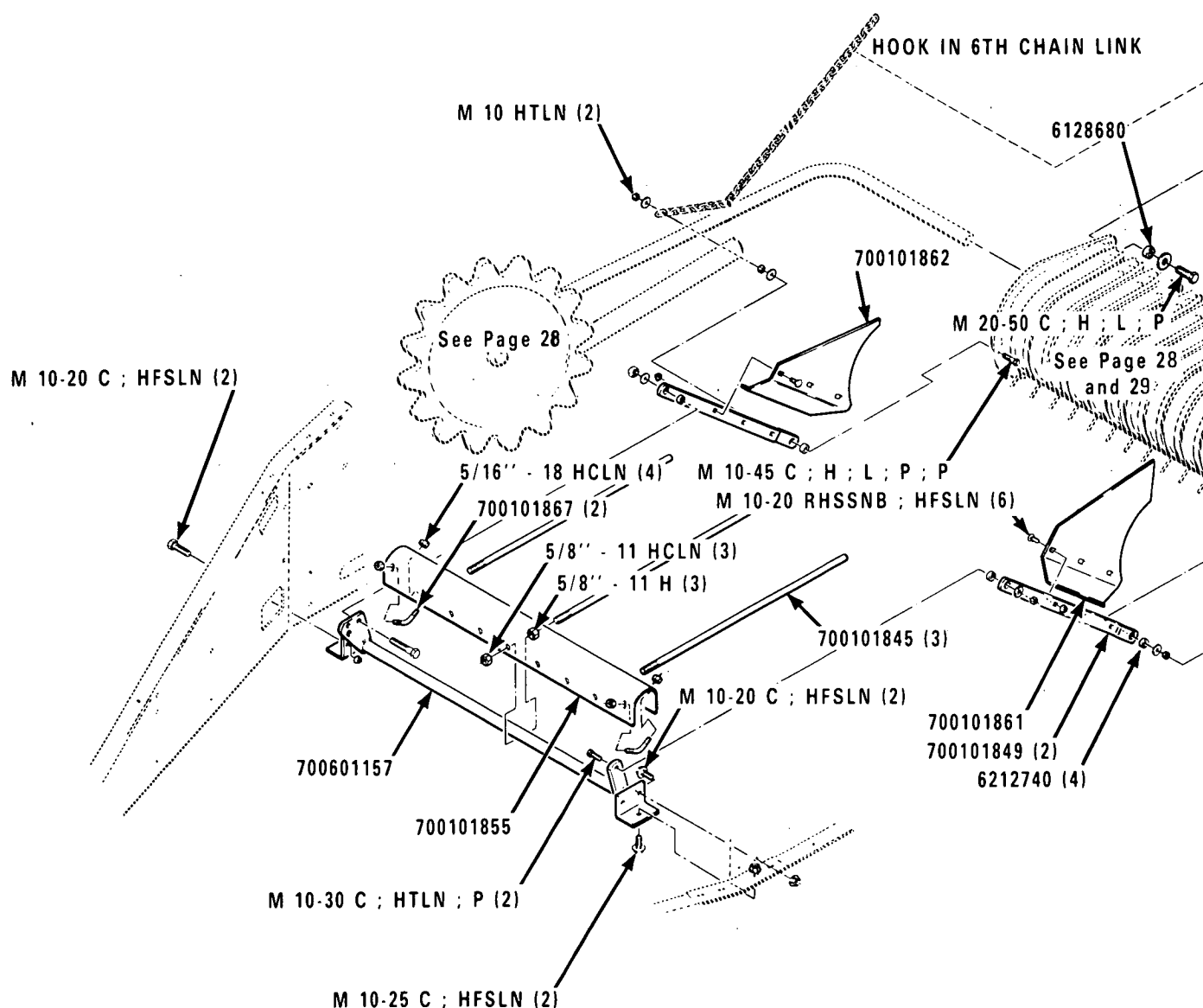


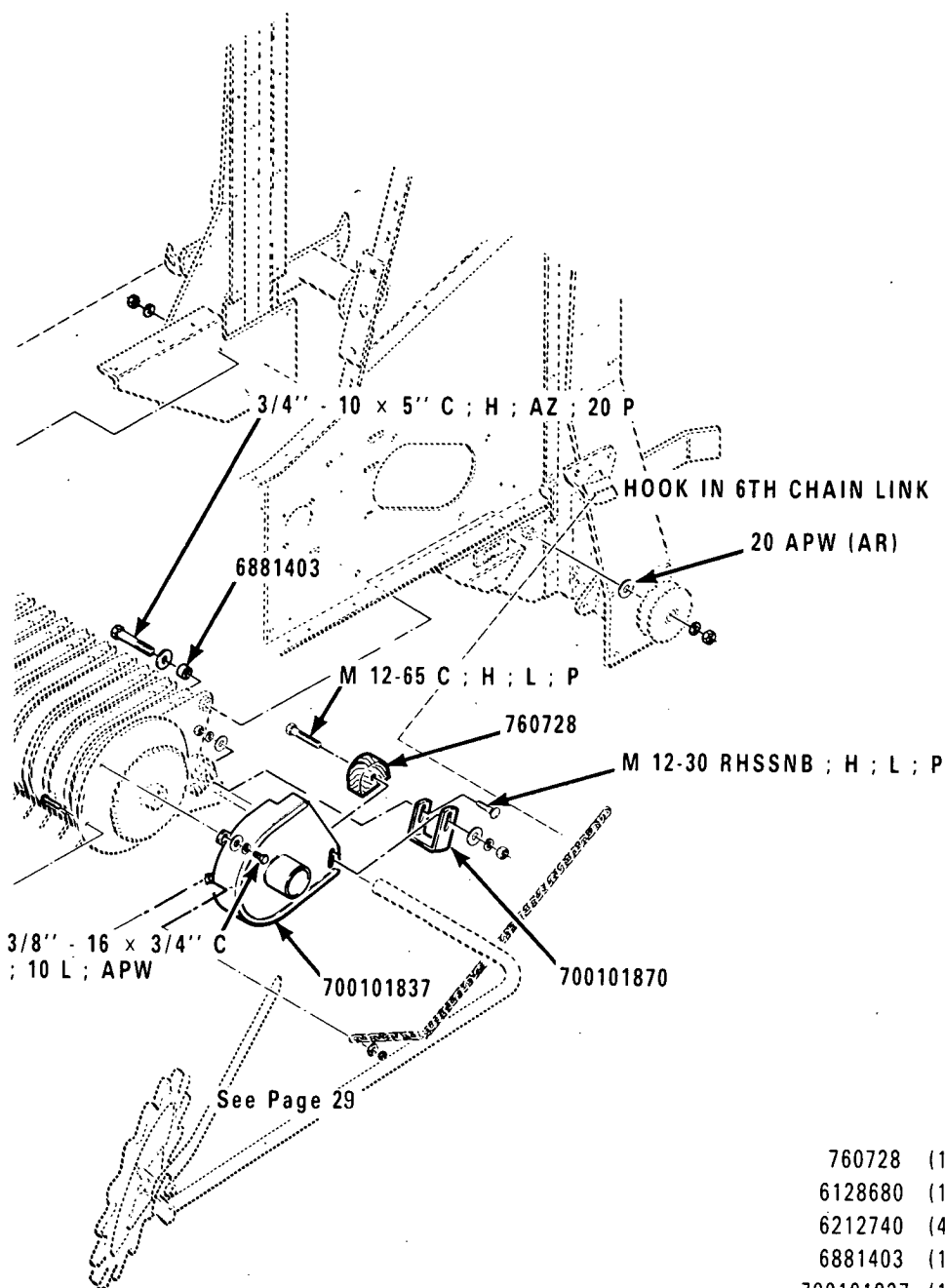


063578	(1)	3/8" x 1" Clevis Pin
379875	(1)	Spacer, 1"-1/16 I.D. x 3/8" Long
387845	(1)	Spacer, 3/4 I.D. x 3/4" Long
760728	(1)	Block - Tightener, Chain
6128680	(1)	Spacer, 3/4" I.D. x 13/32" Long
6203756	(1)	Spacer, 1-1/16" I.D. x 1"-1/4 Long
6212740	(4)	Spacer, 3/4" O.D x 5/16" Long
6255350	(2)	Spacer Dia 20 x 4 x 11 mm Long
700101834	(1)	Lever - Pickup
700101837	(1)	Shield - Pickup Drive
700101845	(3)	Rod - Windguard
700101849	(2)	Strap
700101853	(1)	Strap - Link
700101854	(1)	Mount - Lever
700101855	(1)	Channel - Windguard
700101861	(1)	Shield Left
700101862	(1)	Shield Right
700101867	(2)	Rod - Anchor
700101870	(1)	Mount - Shield
700601157	(1)	Separator

PICKUP ASSEMBLY

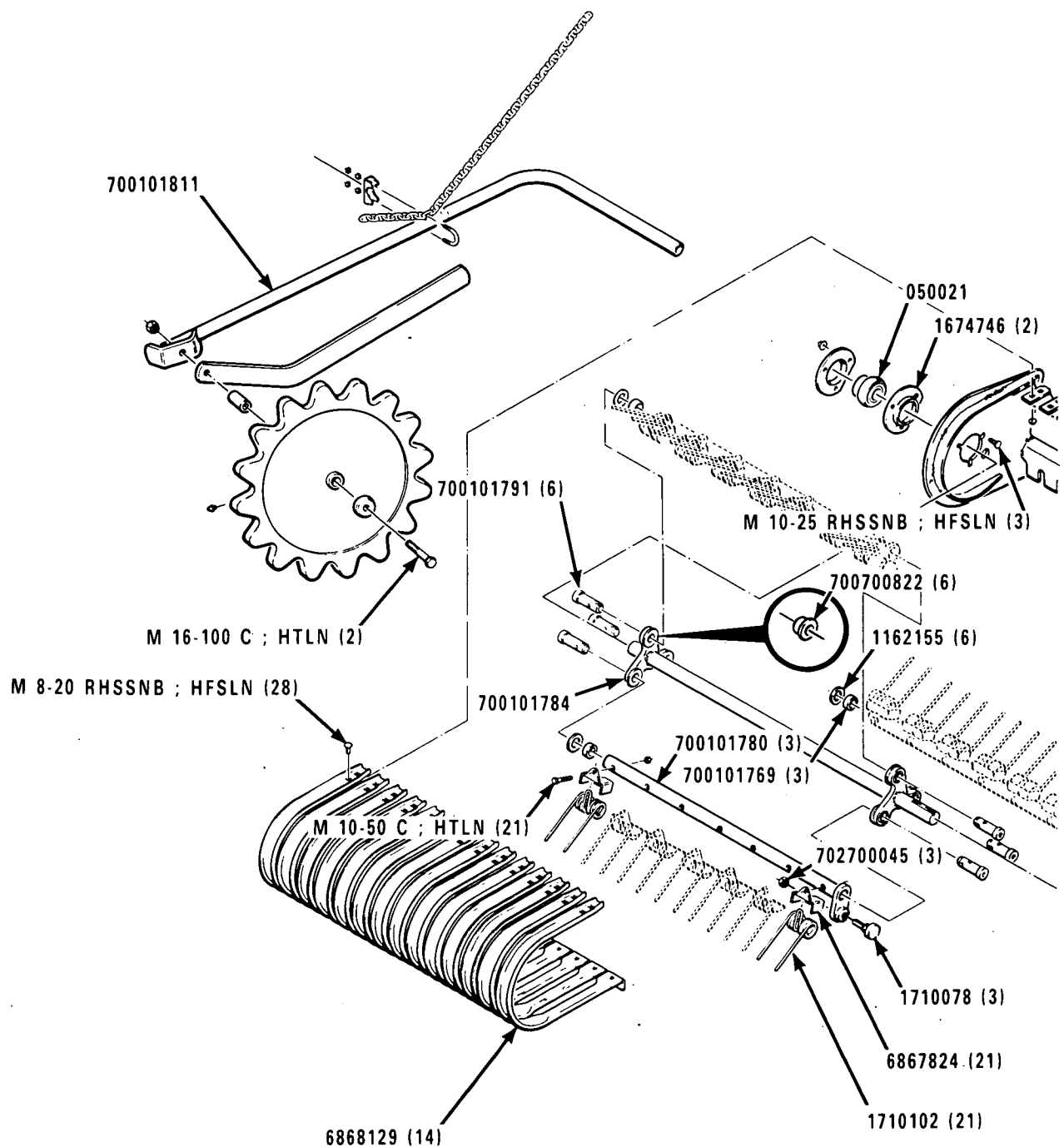
S/N 140.004.001 and on
S/N 132.001.001 and on



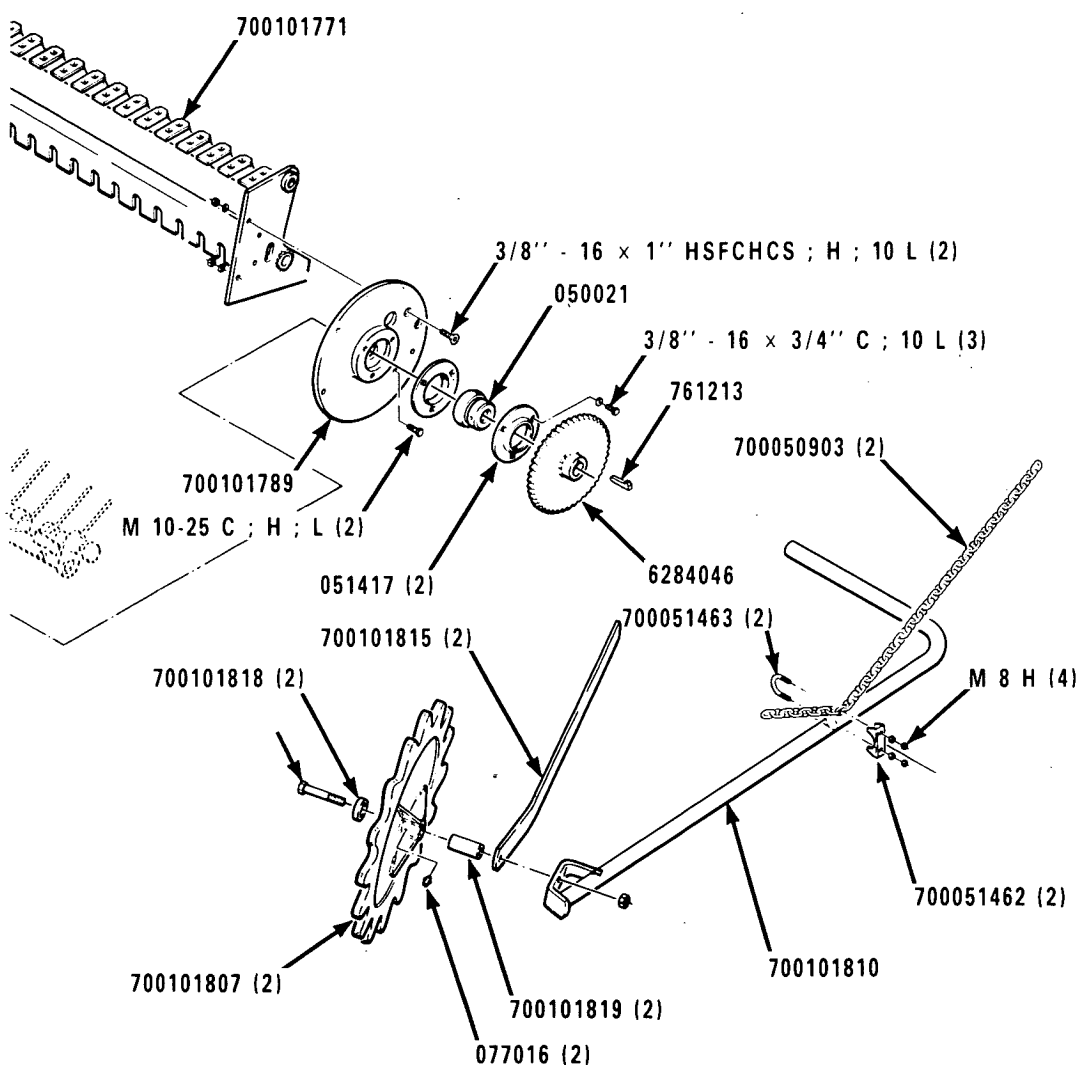


760728	(1)	Block - Tightener, Chain
6128680	(1)	Spacer, 3/4" I.D x 13/32" Long
6212740	(4)	Spacer, 3/4" O.D x 5/16" Long
6881403	(1)	Spacer Dia 25 x 3 x 23 mm Long
700101837	(1)	Shield - Pickup Drive
700101845	(3)	Rod - Windguard
700101849	(2)	Strap
700101855	(1)	Channel - Windguard
700101861	(1)	Shield left
700101862	(1)	Shield Right
700101867	(2)	Rod - Anchor
700101870	(1)	Mount - Shield
700601157	(1)	Separator

PICKUP AND GATHERING WHEELS

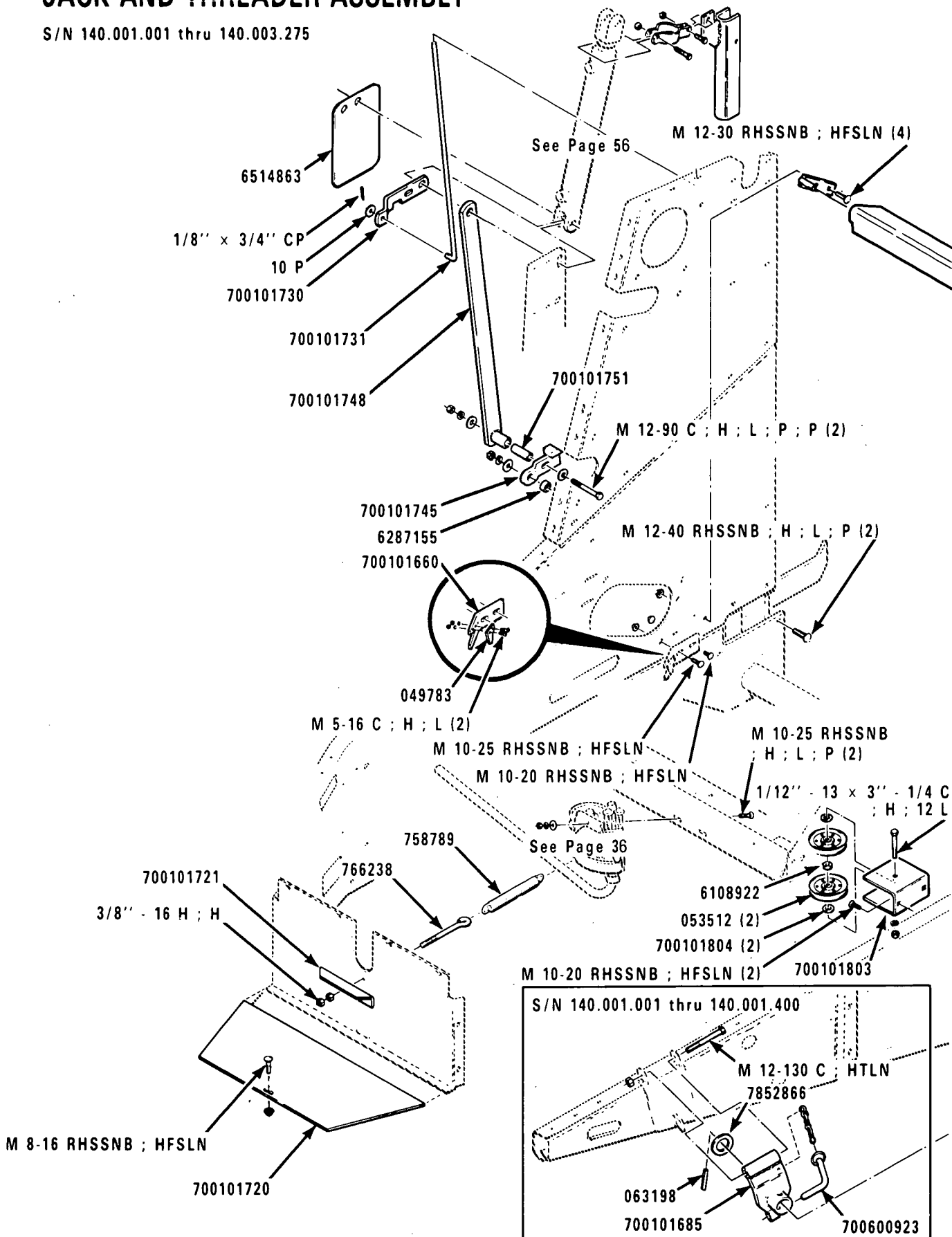


050021	(2)	Bearing - Spherical	700101769	(3)	Spacer, 1"-1/16 I.D. x 5/8" Long
051417	(2)	Flange - Bearing	700101771	(1)	Frame - Pickup
077016	(2)	1/4"-18 Zerk	700101780	(3)	Tube Assembly - Tine, Pickup
761213	(1)	5/16" x 5/16" x 1"-1/2 Gib Key	700101784	(1)	Rotor - Pickup (Includes Bearings)
1162155	(6)	Washer	700101789	(1)	Track - Cam
1674746	(2)	Flange - Bearing	700101791	(6)	Pin - Pivot
1710078	(3)	Bearing with Sud-Cam	700101807	(2)	Wheel - Gathering
1710102	(21)	Tine - Double	700101810	(1)	Support - left, Gathering Wheel
6284046	(1)	Sprocket, 50-P, 45 - Tooth	700101811	(1)	Support - Right, Gathering Wheel
6867824	(21)	Support - Tine	700101815	(2)	Deflector
6868129	(14)	Wrapper - Pickup	700101818	(2)	Cap - Dust
700050903	(2)	Chain, Support, 36 Links	700101819	(2)	Bushing, 1/2" I.D. x 2"-1/2 Long
700051462	(2)	Clamp	700700822	(6)	Bearing, 1.135 I.D.
700051463	(2)	Clamp	702700045	(3)	1/2"-20 Nut Spiralock

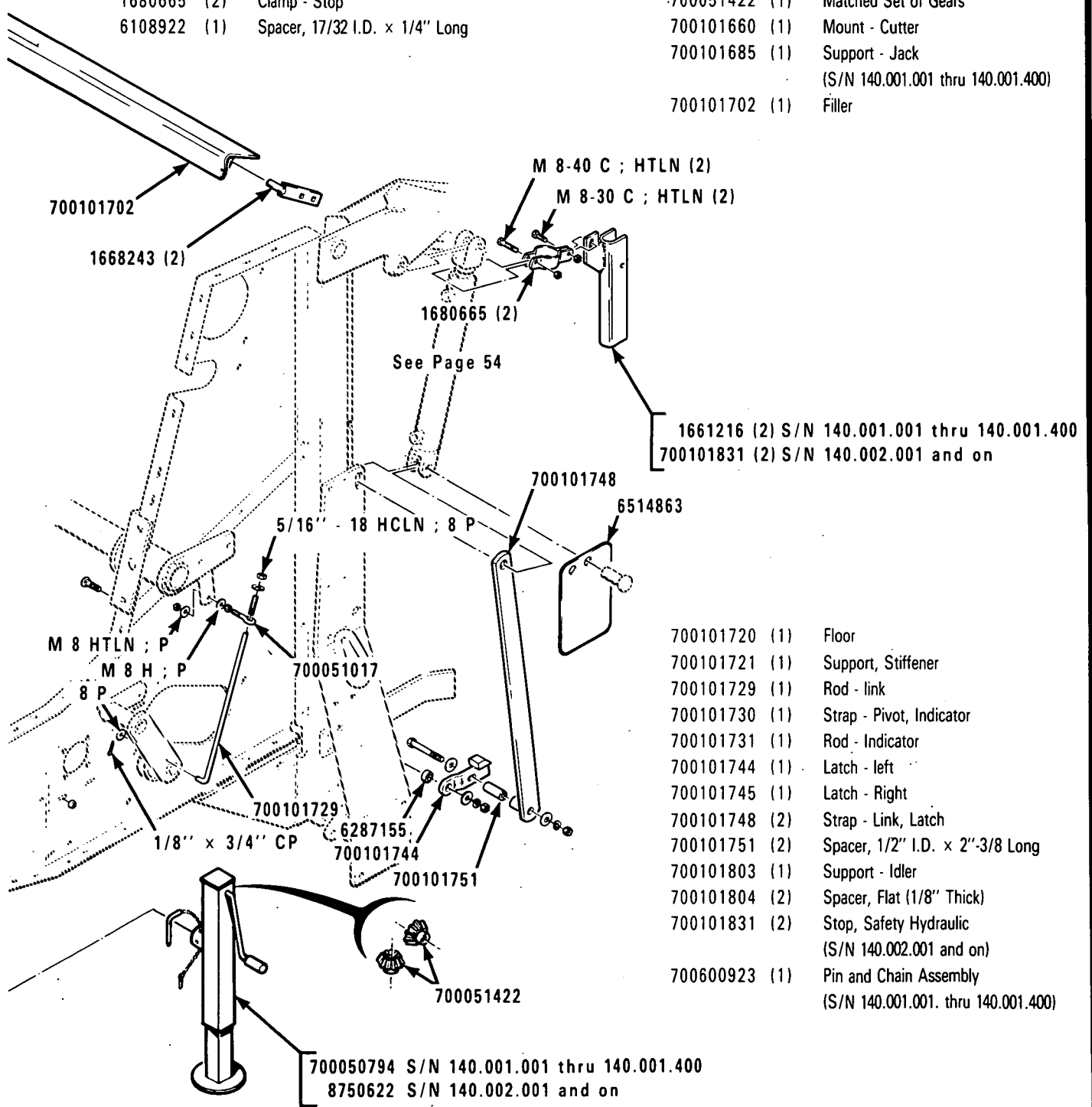


JACK AND THREADER ASSEMBLY

S/N 140.001.001 thru 140.003.275

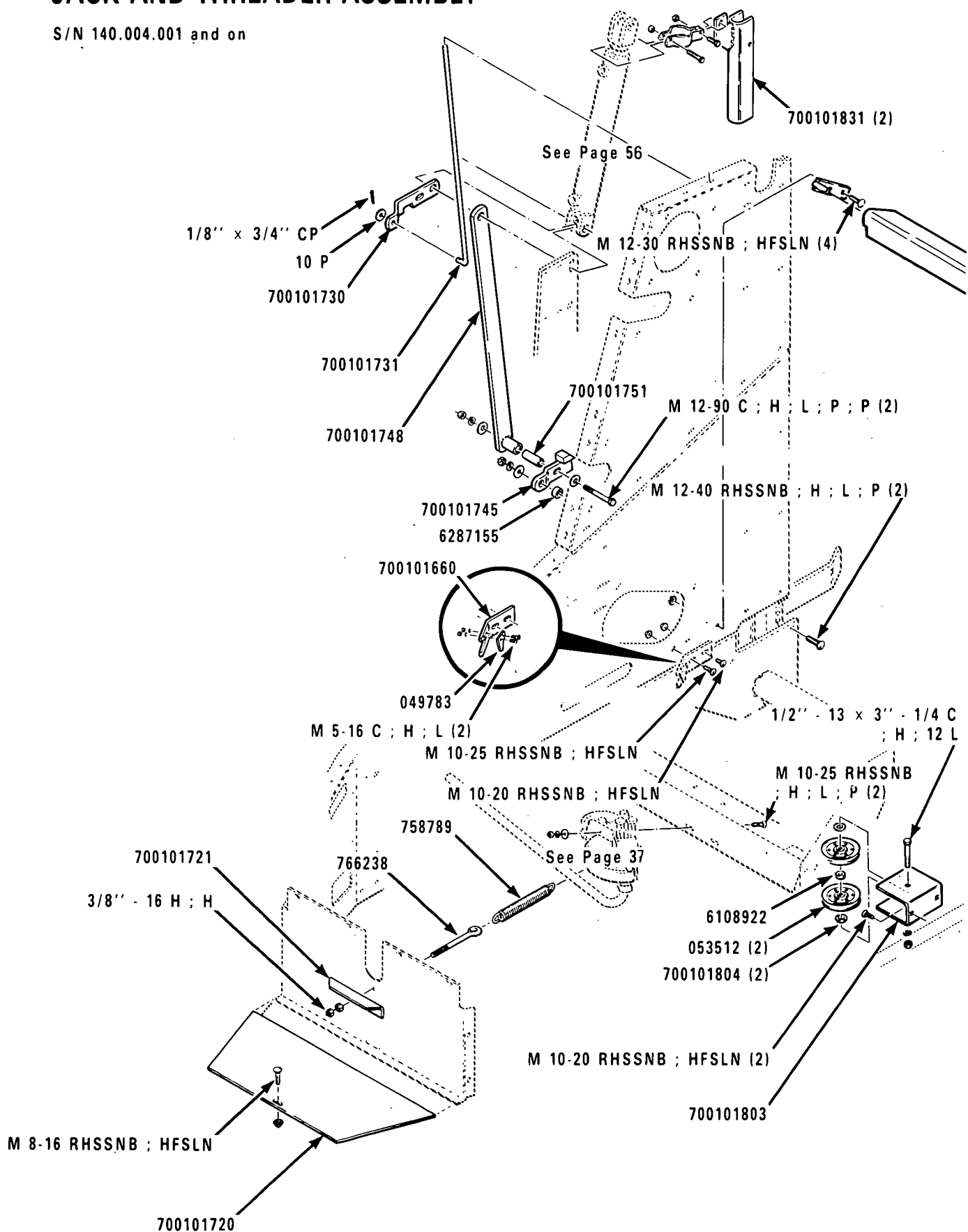


049783	(1)	Knife - Twine	6287155	(2)	Spacer, 17/32 I.D. x 13/32" Long
053512	(2)	V-Idler, Dia. 104.8 mm	6514863	(2)	Plate - Decal, Warning
063198	(1)	5/16" x 2"-1/2 Pin - Slotted Spring (S/N 140.001.001 thru 140.001.400)	7852866	(1)	2 x 18 Gauge Machinery Bushing (S/N 140.001.001 thru 140.001.400)
758789	(1)	Spring - Tension	8750622	(1)	Jack - lift (S/N 140.002.001 and on)
766238	(1)	Eyebolt			Jack - lift (S/N 140.001.001 thru 140.001.400)
1661216	(2)	Stop - Safety, Hydraulic (S/N 140.001.001 thru 140.001.400)	700050794	(1)	Jack - lift (S/N 140.002.001 and on)
1668243	(2)	Strap - Mount, Filler	700051017	(1)	Eyebolt
1680665	(2)	Clamp - Stop	700051422	(1)	Matched Set of Gears
6108922	(1)	Spacer, 17/32 I.D. x 1/4" Long	700101660	(1)	Mount - Cutter
			700101685	(1)	Support - Jack (S/N 140.001.001 thru 140.001.400)
			700101702	(1)	Filler

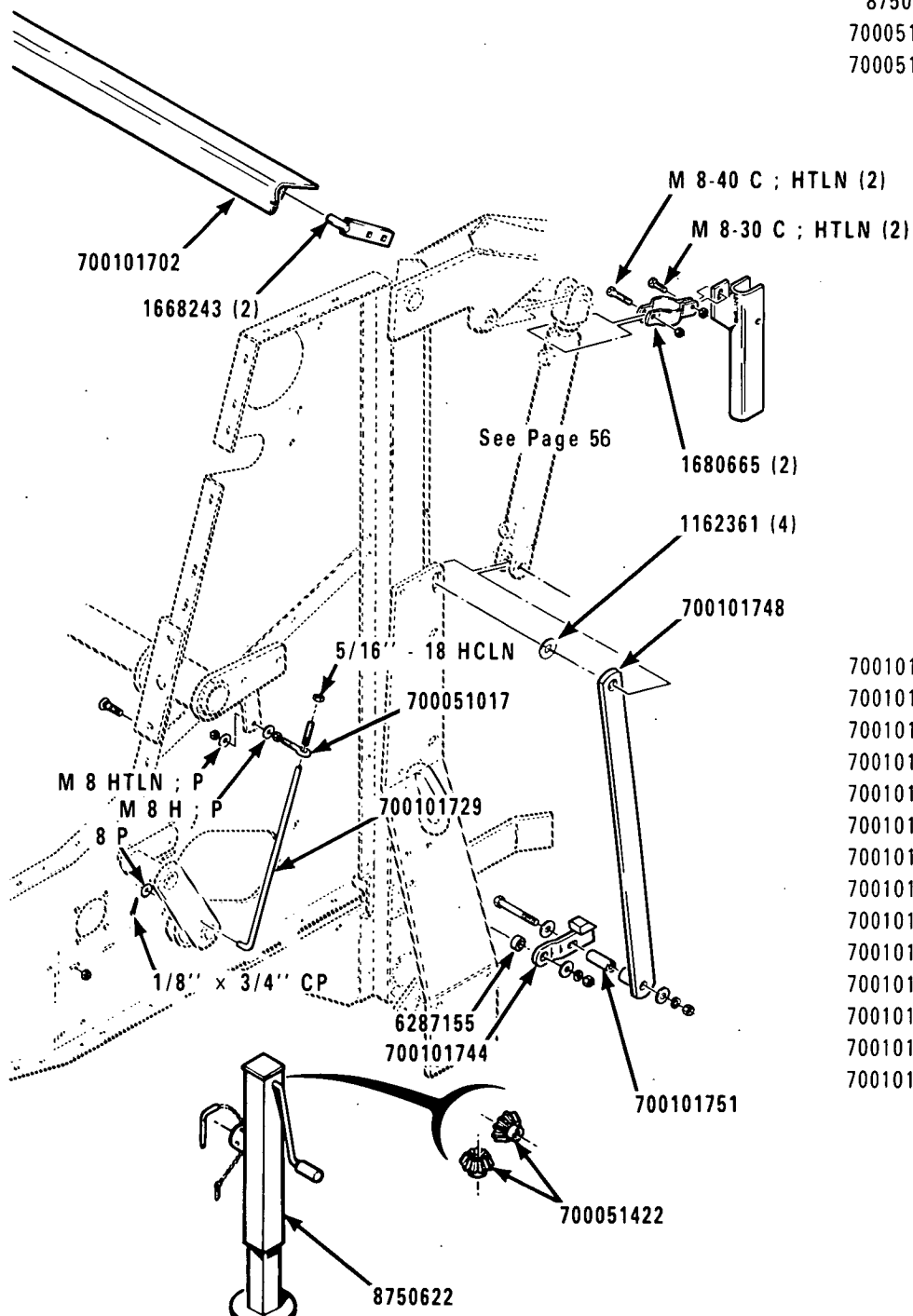


JACK AND THREADER ASSEMBLY

S/N 140.004.001 and on



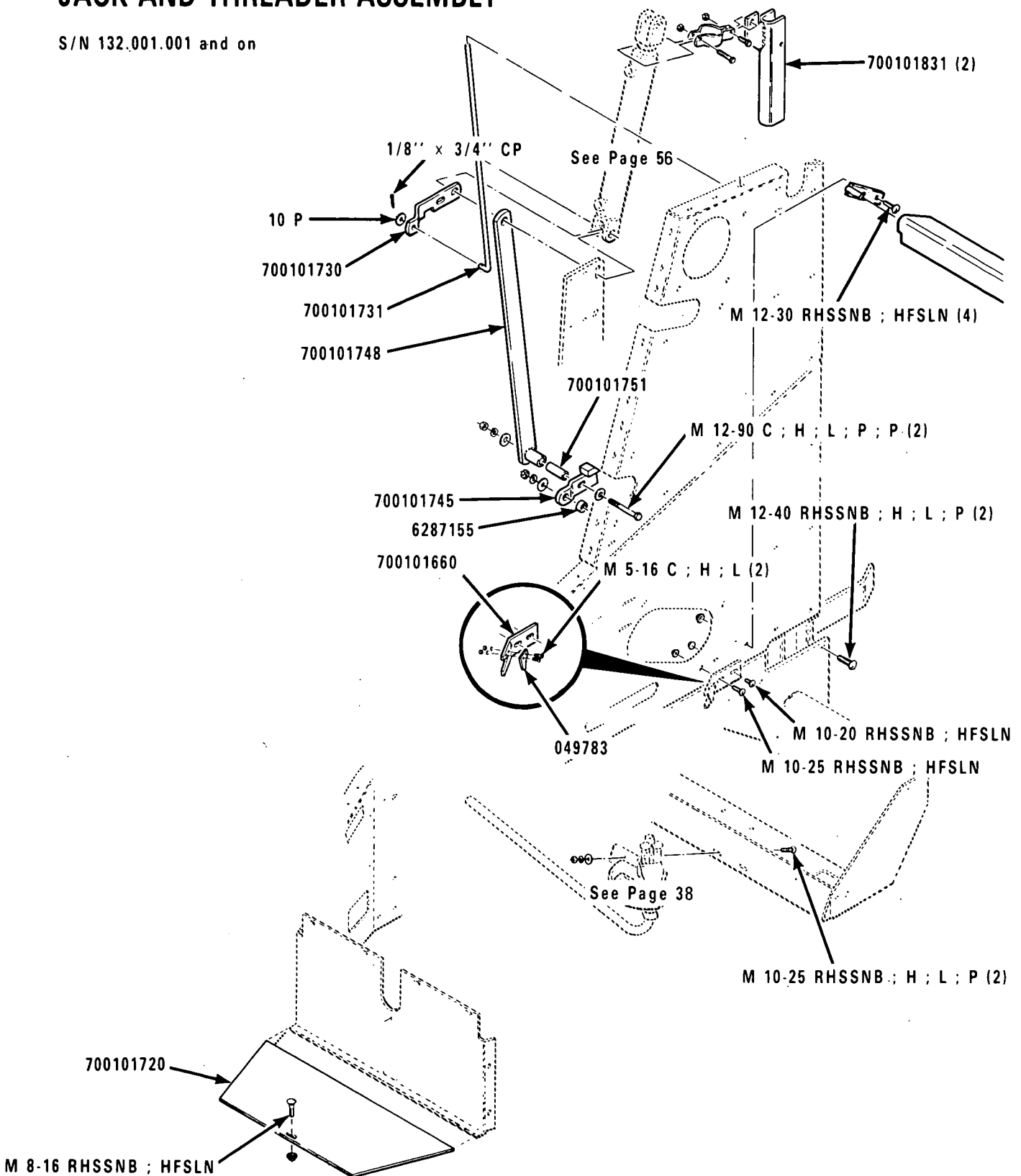
049783	(1)	Knife - Twine
053512	(2)	V-Idler, Dia 104,8 mm
758789	(1)	Spring, Tension
766238	(1)	Eyebolt
1162361	(4)	Washer
1668243	(2)	Strap - Mount, Filler
1680665	(2)	Clamp - Stop
6108922	(1)	Spacer, 17/32 I.D. x 1/4" Long
6287155	(2)	Spacer, 17/32 I.D. x 13/32" Long
8750622	(1)	Jack - lift
700051017	(1)	Eyebolt
700051422	(1)	Matched Set of Gears

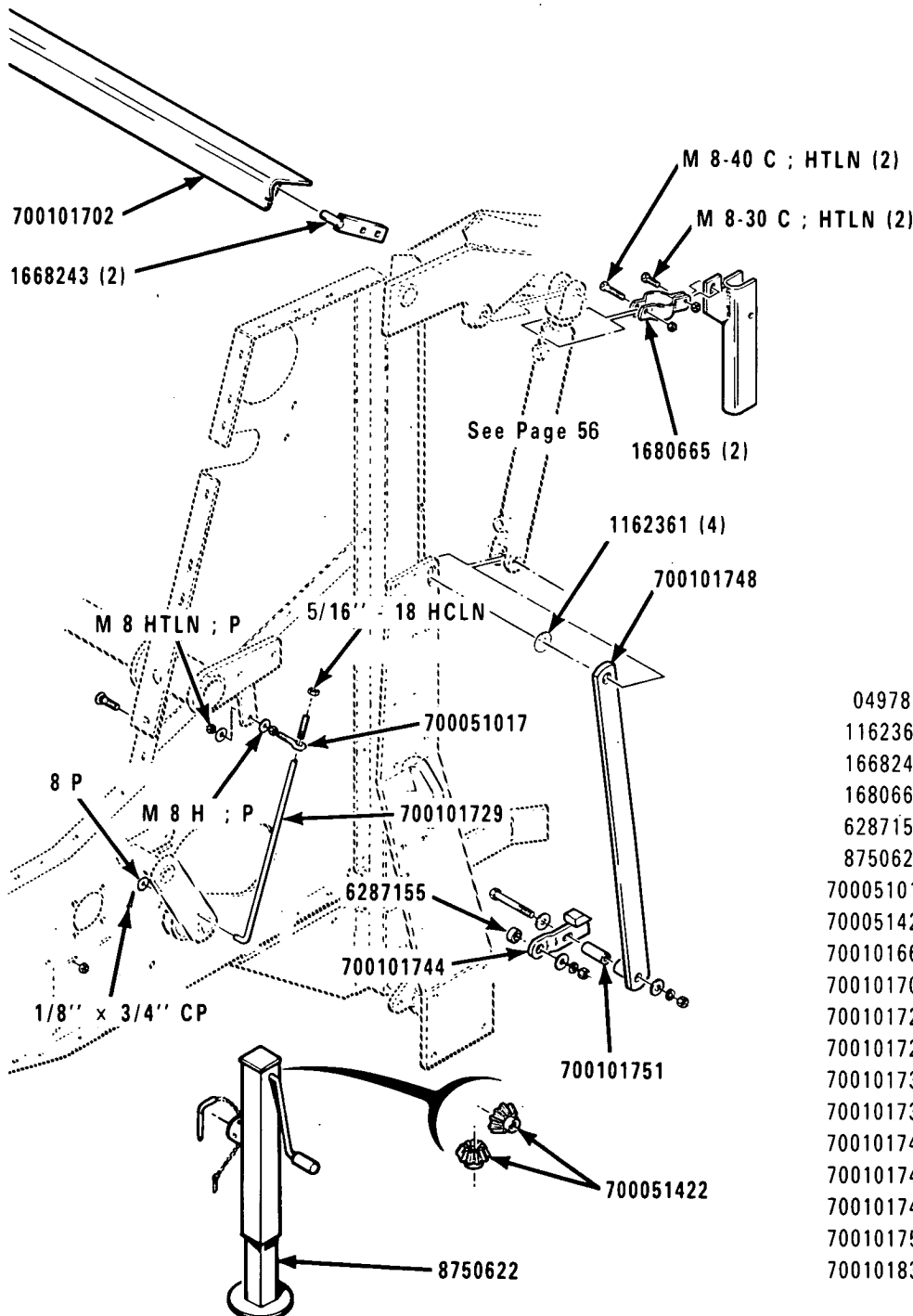


700101660	(1)	Mount - cutter
700101702	(1)	Filler
700101720	(1)	Floor
700101721	(1)	Support - Stiffener
700101729	(1)	Rod - Link
700101730	(1)	Strap - Pivot, Indicator
700101731	(1)	Rod - Indicator
700101744	(1)	Latch - Left
700101745	(1)	Latch - Right
700101748	(2)	Strap - Link, Latch
700101751	(2)	Spacer, 1/2" I.D. x 2"-3/8 Long
700101803	(1)	Support - Idler
700101804	(2)	Spacer, Flat (1/8" Thick)
700101831	(2)	Stop - Safety, Hydraulic

JACK AND THREADER ASSEMBLY

S/N 132.001.001 and on



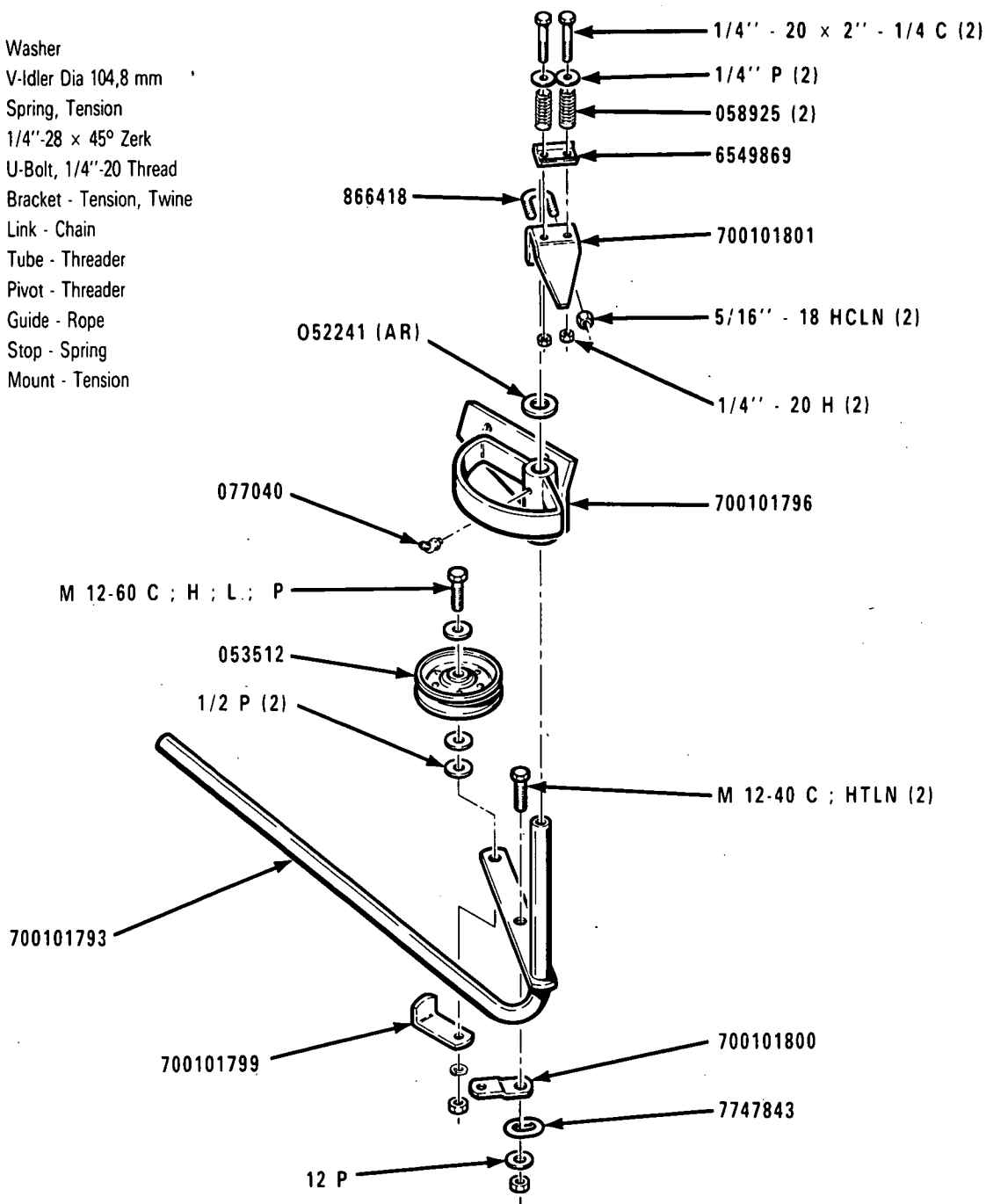


049783	(1)	Knife - Twine
1162361	(4)	Washer
1668243	(2)	Strap - Mount, Filler
1680665	(2)	Clamp - Stop
6287155	(2)	Spacer, 17/32 I.D. x 13/32" Long
8750622	(1)	Jack - lift
700051017	(1)	Eyebolt
700051422	(1)	Matched Set of Gears
700101660	(1)	Mount - Cutter
700101702	(1)	Filler
700101720	(1)	Floor
700101729	(1)	Rod - Link
700101730	(1)	Strap - Pivot, Indicator
700101731	(1)	Rod - Indicator
700101744	(1)	Latch - Left
700101745	(1)	Latch - Right
700101748	(2)	Strap - Link, Latch
700101751	(2)	Spacer, 1/2 I.D. x 2"-3/8 Long
700101831	(2)	Stop - Safety, Hydraulic

THREADER ASSEMBLY

S/N 140.001.001 thru 140.003.275

052241	(AR)	Washer
053512	(1)	V-Idler Dia 104.8 mm
058925	(2)	Spring, Tension
077040	(1)	1/4"-28 x 45° Zerk
866418	(1)	U-Bolt, 1/4"-20 Thread
6549869	(1)	Bracket - Tension, Twine
7747843	(1)	Link - Chain
700101793	(1)	Tube - Threader
700101796	(1)	Pivot - Threader
700101799	(1)	Guide - Rope
700101800	(1)	Stop - Spring
700101801	(1)	Mount - Tension

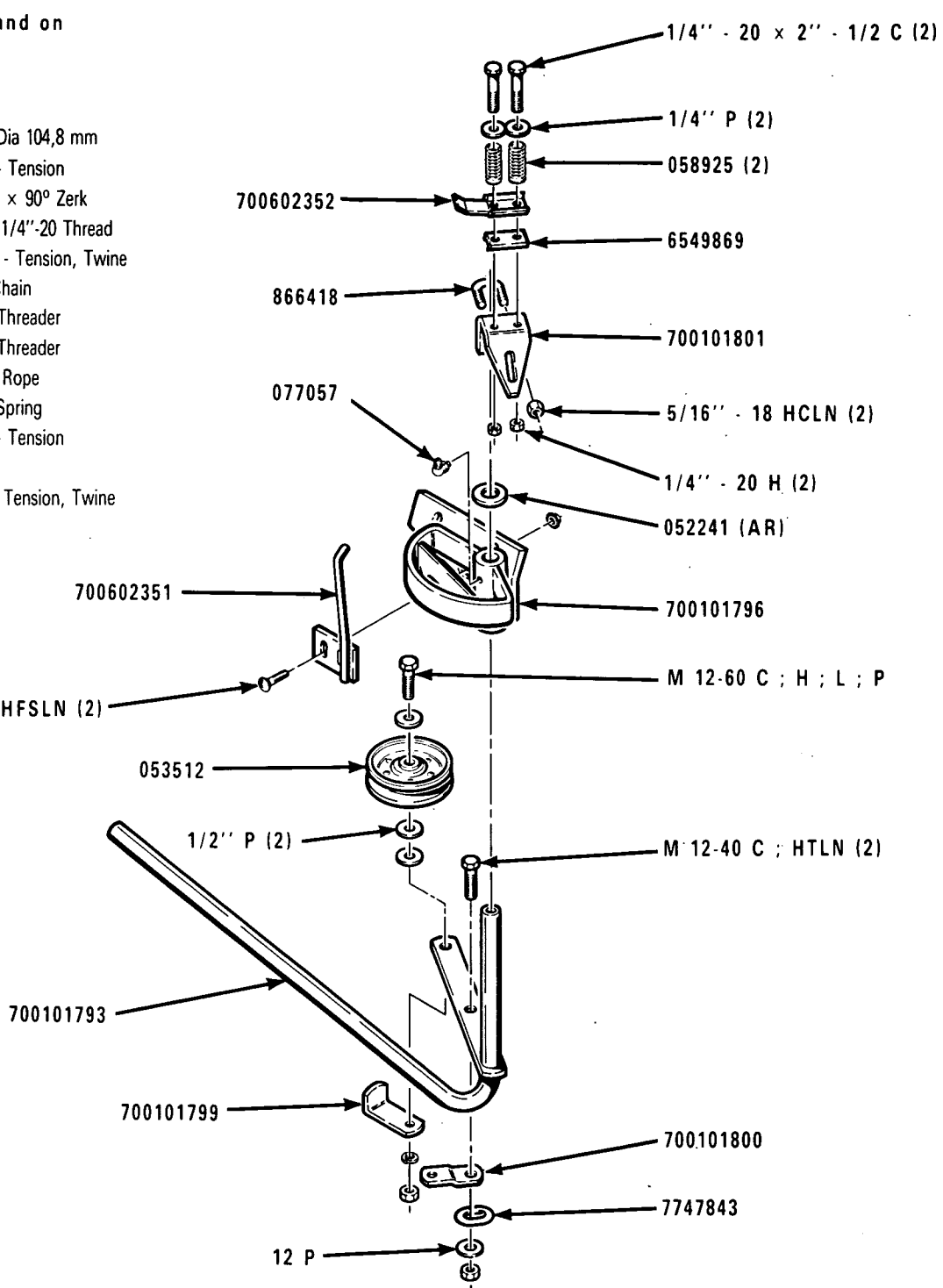


THREADER ASSEMBLY

S/N 140.004.001 and on

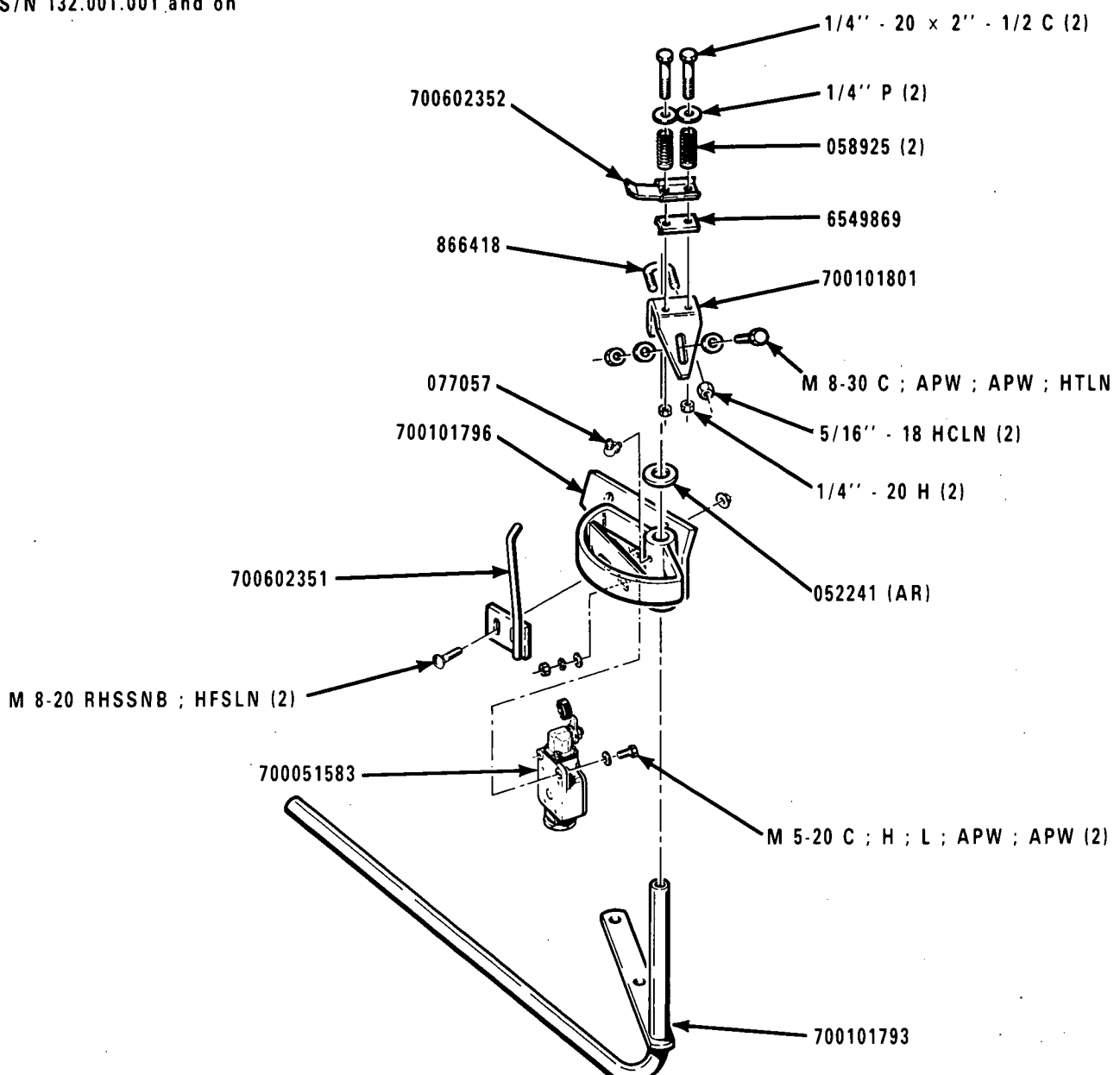
052241 (AR)	Washer
053512 (1)	V-Idler Dia 104,8 mm
058925 (2)	Spring - Tension
077057 (1)	1/4"-28 x 90° Zerk
866418 (1)	U-Bolt, 1/4"-20 Thread
6549869 (1)	Bracket - Tension, Twine
7747843 (1)	Link - Chain
700101793 (1)	Tube - Threader
700101796 (1)	Pivot - Threader
700101799 (1)	Guide - Rope
700101800 (1)	Stop - Spring
700101801 (1)	Mount - Tension
700602351 (1)	Rod
700602352 (1)	Bracket Tension, Twine

M 8-20 RHSSNB ; HFSLN (2)



THREADER ASSEMBLY

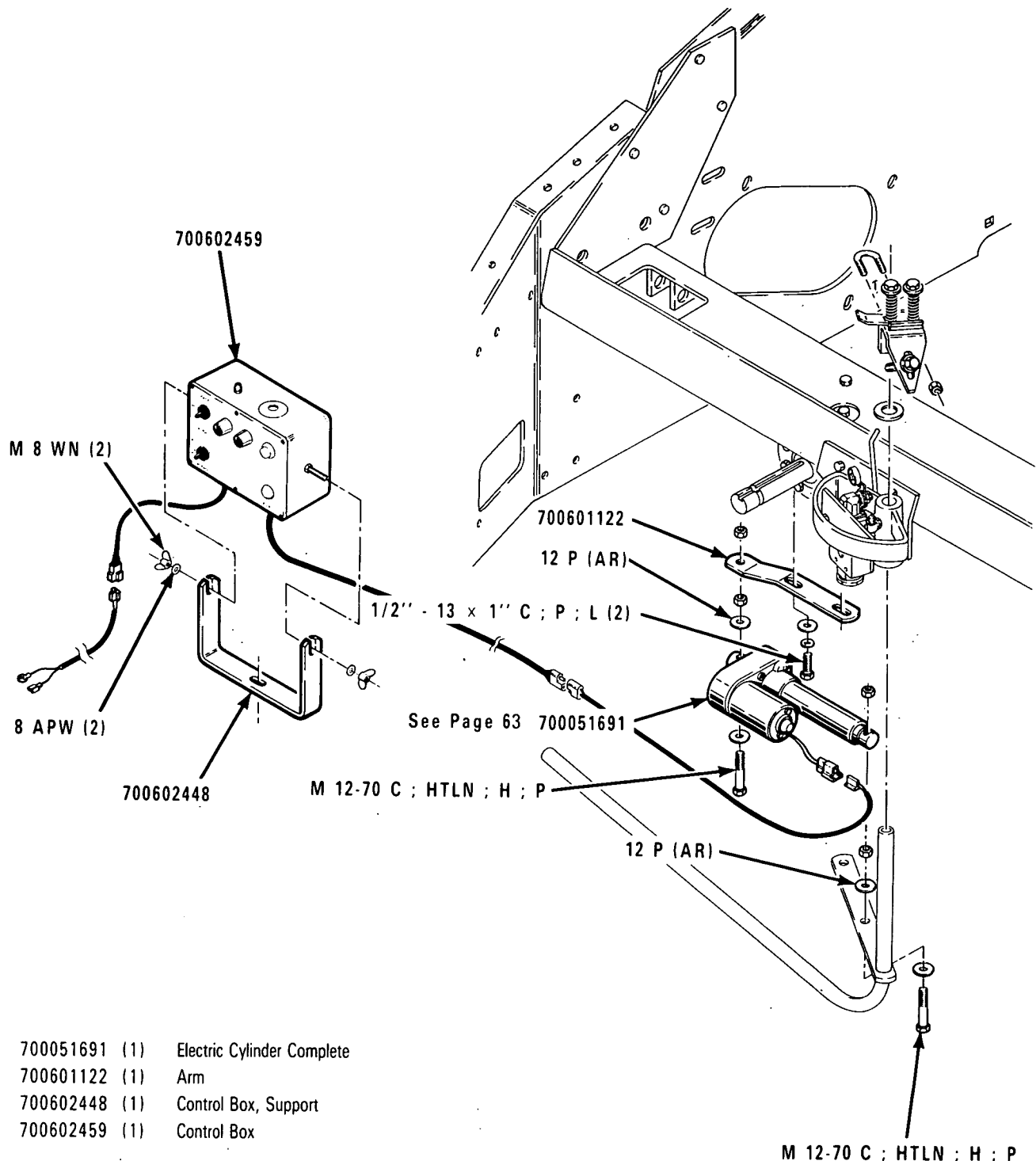
S/N 132.001.001 and on



- 052241 (AR) Washer
- 058925 (2) Spring - Tension
- 077057 (1) 1/4"-28 x 90° Zerk
- 866418 (1) U-Bolt, 1/4"-20 Thread
- 6549869 (1) Bracket - Tension, Twine
- 700051583 (1) Microswitch
- 700101793 (1) Tube - Threader
- 700101796 (1) Pivot - Threader
- 700101801 (1) Mount, Tension
- 700602351 (1) Rod
- 700602352 (1) Bracket - Tension, Twine

AUTOMATIC TWINE THREADER

S/N 132.001.001 and on



700051691 (1) Electric Cylinder Complete

700601122 (1) Arm

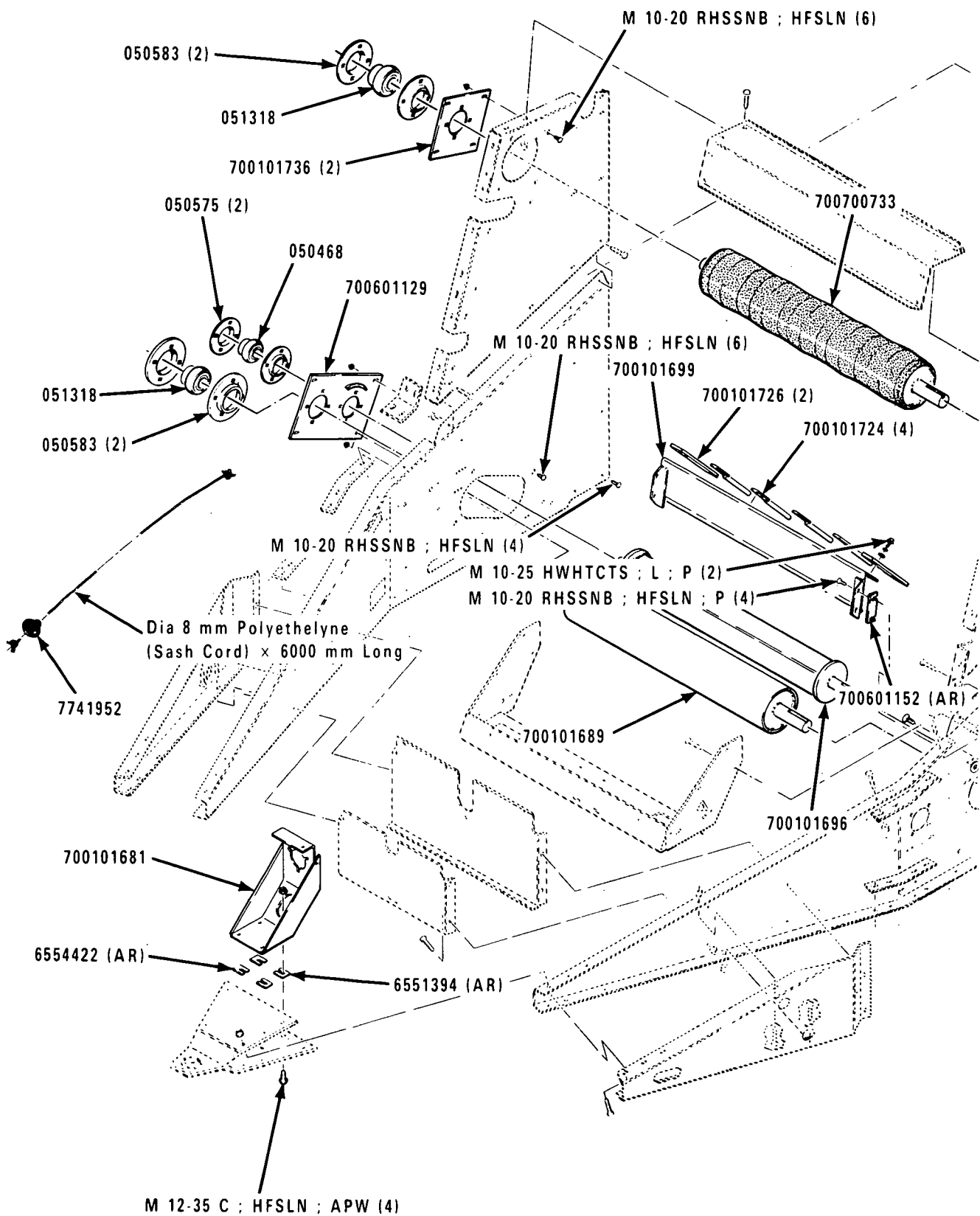
700602448 (1) Control Box, Support

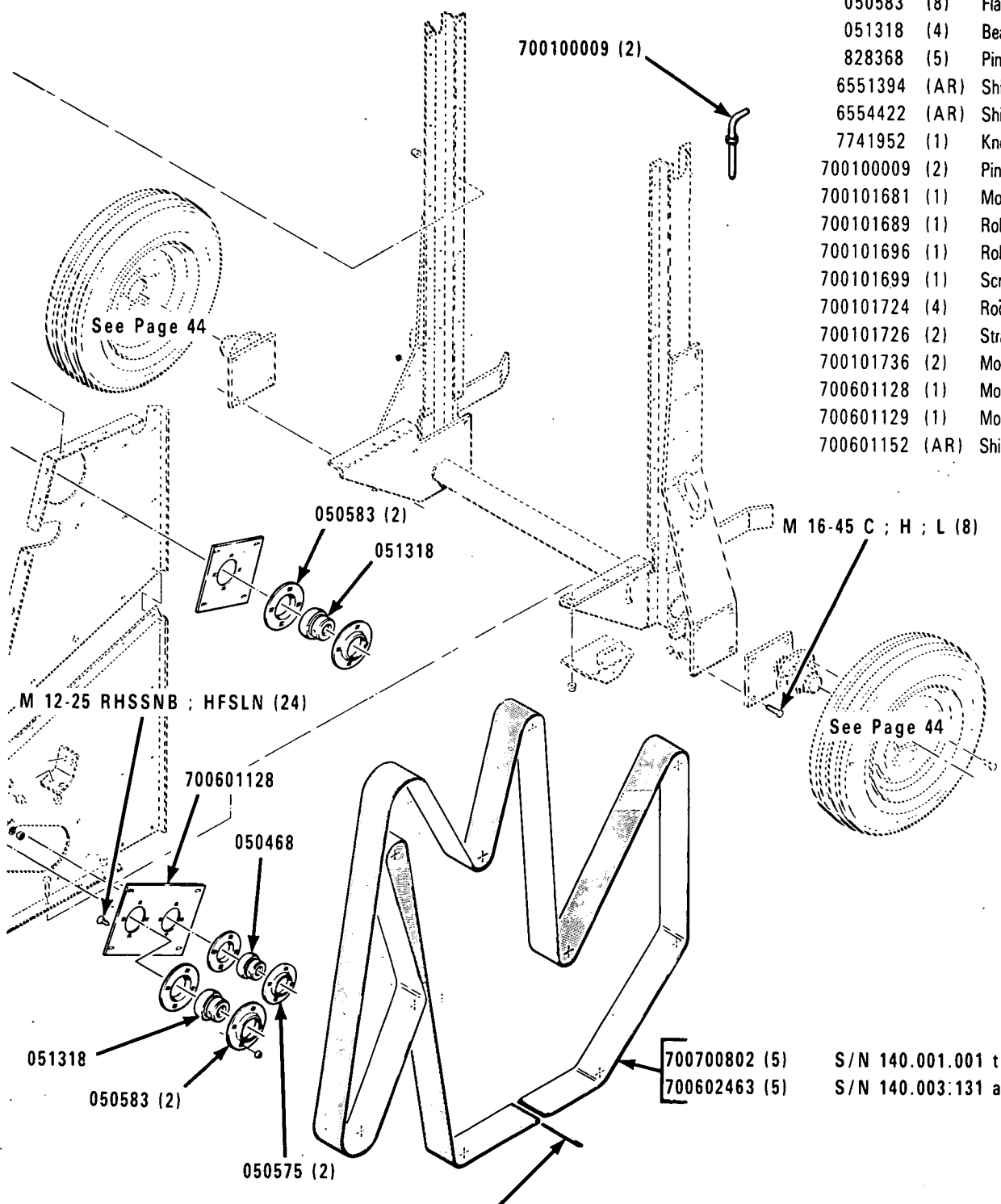
700602459 (1) Control Box

M 12-70 C ; HTLN ; H ; P

MAINFRAME AND FORMING BELTS

S/N 140.001.001 thru 140.003.275





050468	(2)	Bearing - Spherical
050575	(4)	Flange - Bearing
050583	(8)	Flange - Bearing
051318	(4)	Bearing - Spherical
828368	(5)	Pin - Lacing
6551394	(AR)	Shim
6554422	(AR)	Shim
7741952	(1)	Knob
700100009	(2)	Pin
700101681	(1)	Mount - Bearing
700101689	(1)	Roller
700101696	(1)	Roller
700101699	(1)	Scraper
700101724	(4)	Rod - Guide
700101726	(2)	Strap
700101736	(2)	Mount - Bearing
700601128	(1)	Mount - Bearing
700601129	(1)	Mount - Bearing
700601152	(AR)	Shim

M 16-45 C ; H ; L (8)

See Page 44

M 12-25 RHSSNB : HFSLN (24)

700601128

050468

051318

050583 (2)

050575 (2)

828368 (5)

700700802 (5)
700602463 (5)

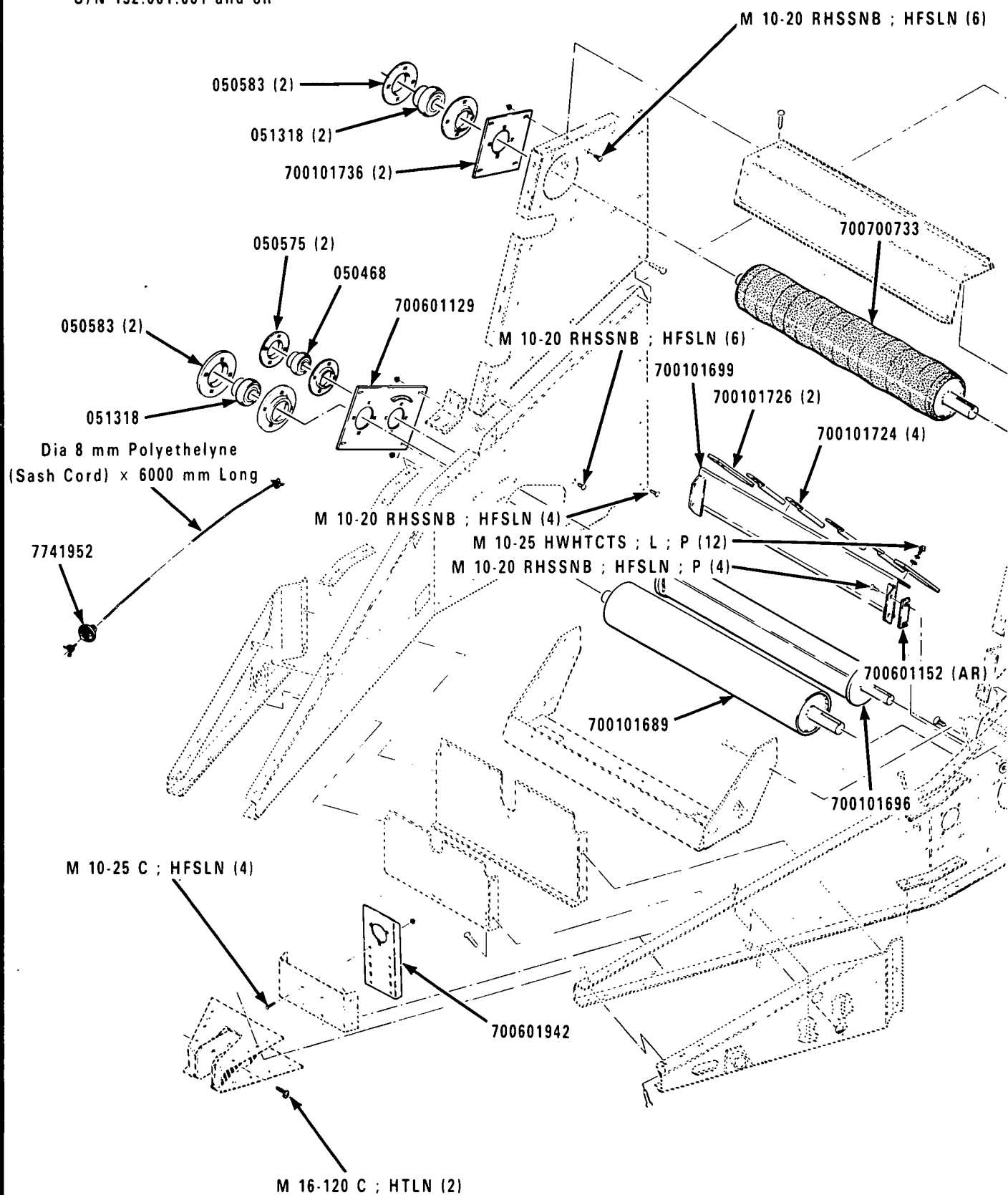
S/N 140.001.001 thru 140.003.130
S/N 140.003.131 and on

- 700602463 (5) Belt, Flat, Forming (122 mm Wide x 9245 mm Long)
(S/N 140.003.131 and on)
- 700700733 (1) Roller - Lapping
- 700700802 (5) Belt - Flat, Forming (4"-3/4 Wide x 365" Long)
(S/N 140.001.001 thru 140.003.130)

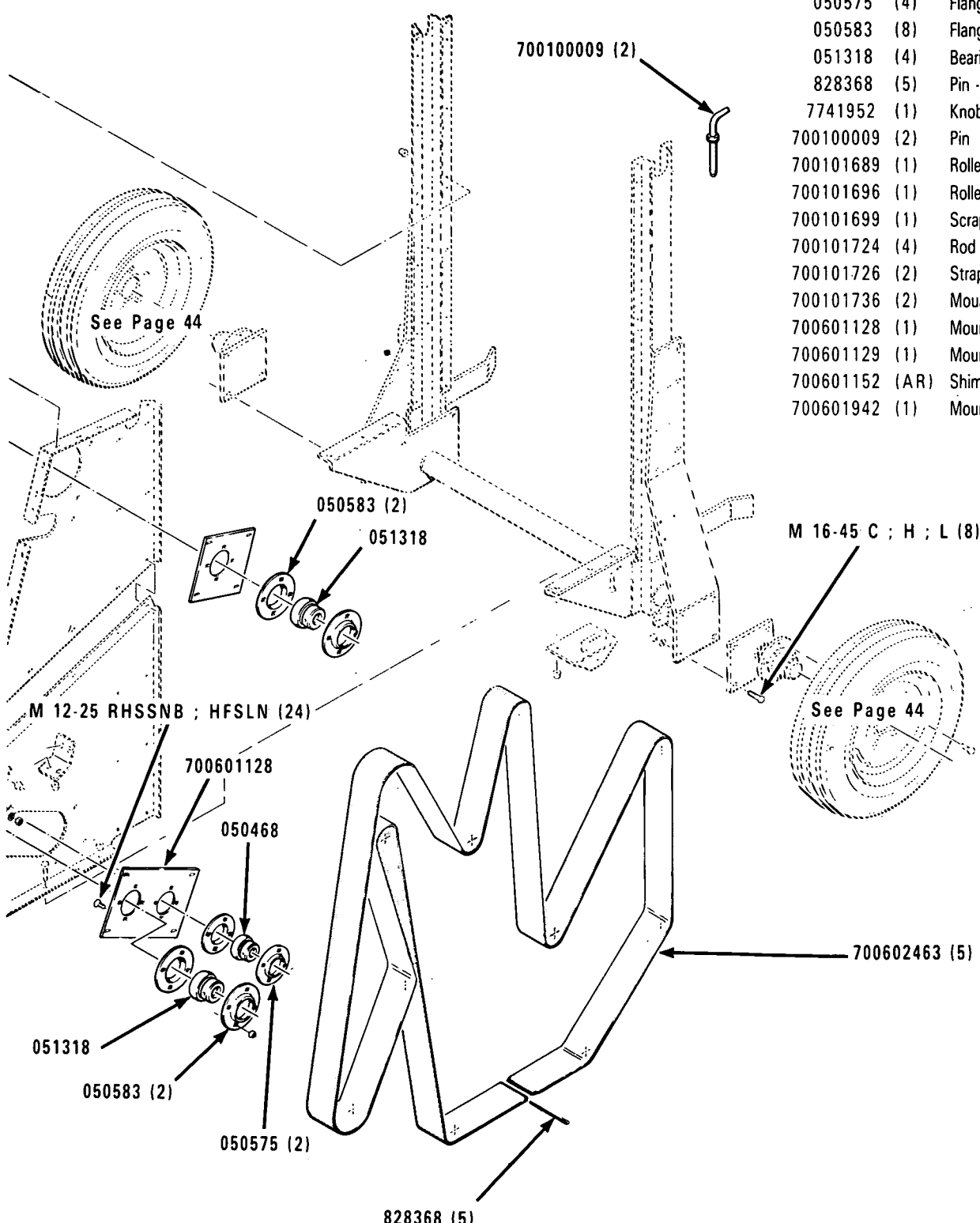
MAINFRAME AND FORMING BELTS

S/N 140.004.001 and on

S/N 132.001.001 and on

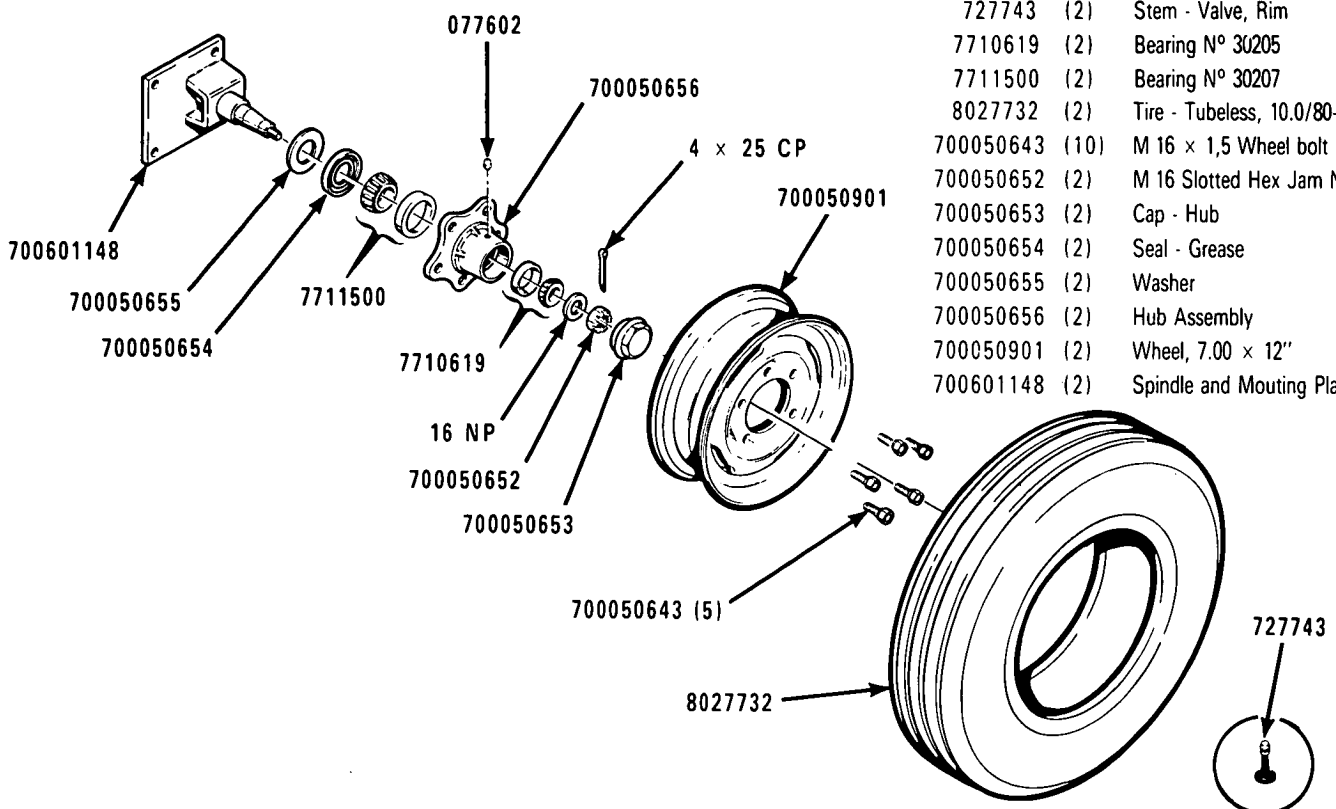


050468	(2)	Bearing - Spherical
050575	(4)	Flange - Bearing
050583	(8)	Flange - Bearing
051318	(4)	Bearing - Spherical
828368	(5)	Pin - Lacing
7741952	(1)	Knob
700100009	(2)	Pin
700101689	(1)	Roller
700101696	(1)	Roller
700101699	(1)	Scraper
700101724	(4)	Rod - Guide
700101726	(2)	Strap
700101736	(2)	Mount - Bearing
700601128	(1)	Mount - Bearing
700601129	(1)	Mount - Bearing
700601152	(AR)	Shim
700601942	(1)	Mount - Bearing

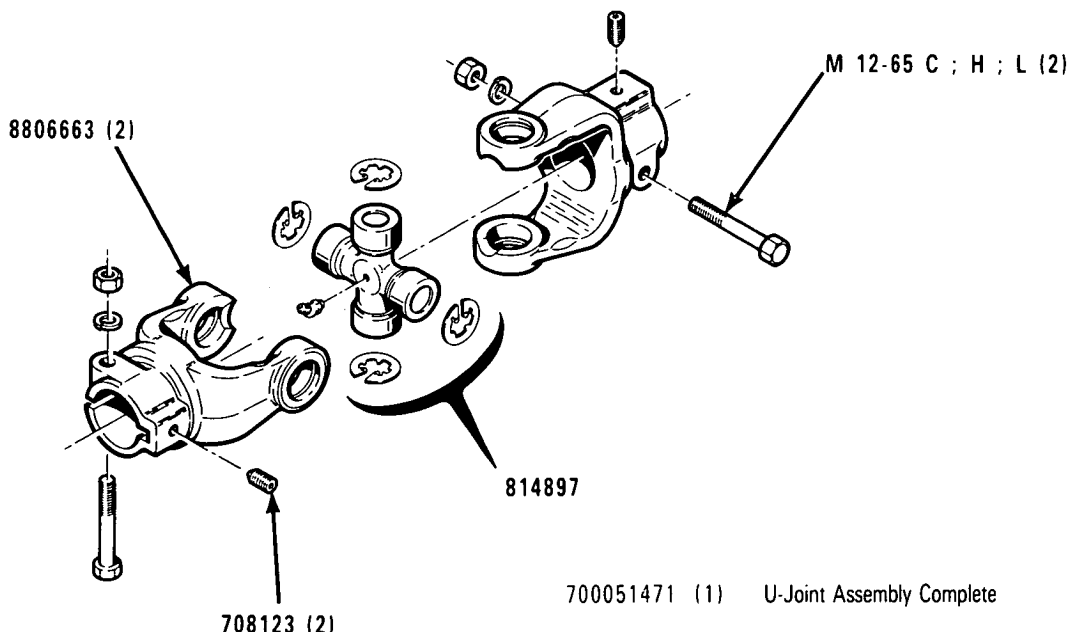


700602463 (5) Belt - Flat, Forming (122 mm Wide x 9245 mm long)
 700700733 (1) Roller - Lapping

WHEEL ASSEMBLY



U-JOINT ASSEMBLY



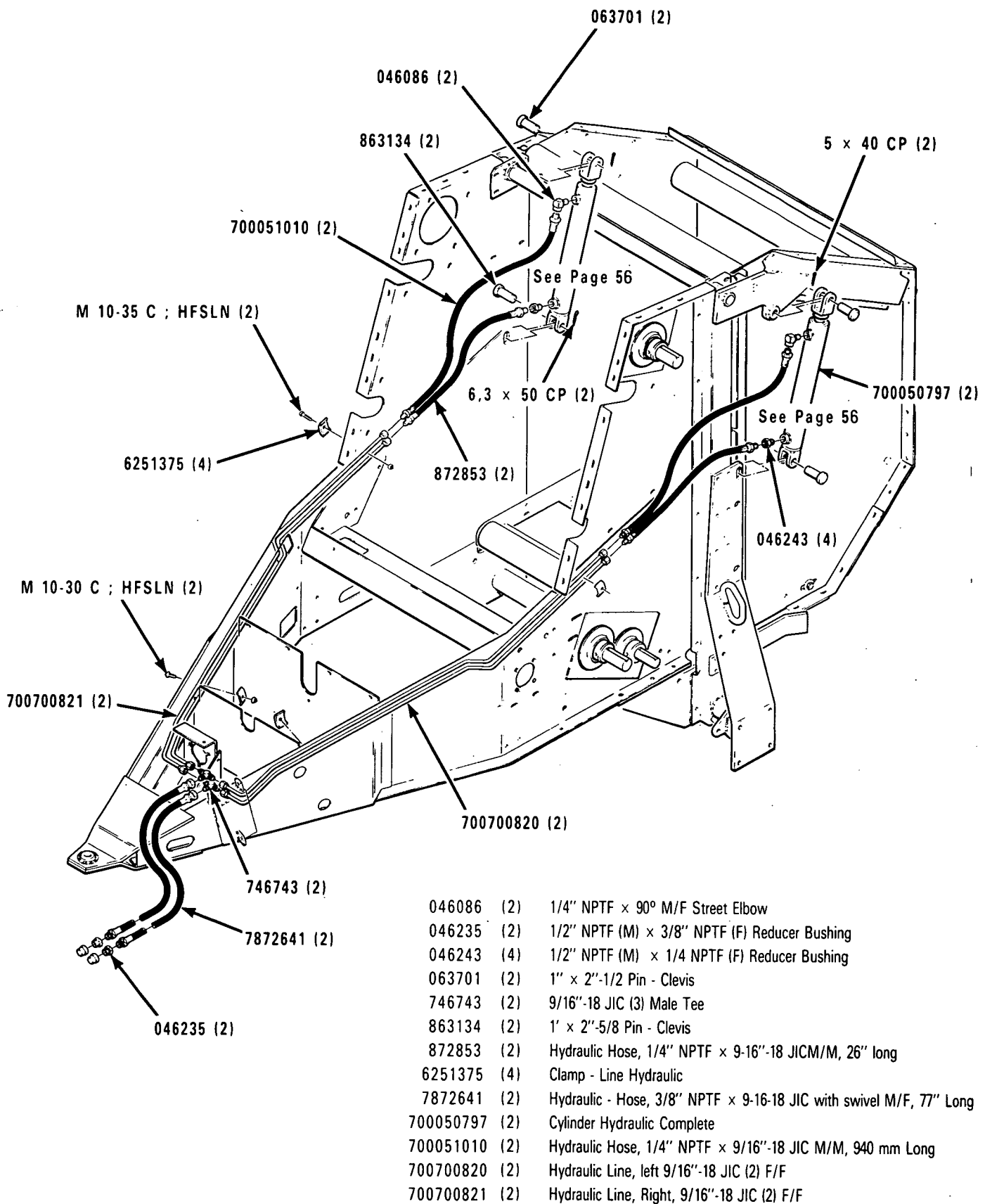
700051471 (1) U-Joint Assembly Complete

708123 (2) M 8-10 Cup Point Hex Socket Set Screw

814897 (1) Journal Repair Kit

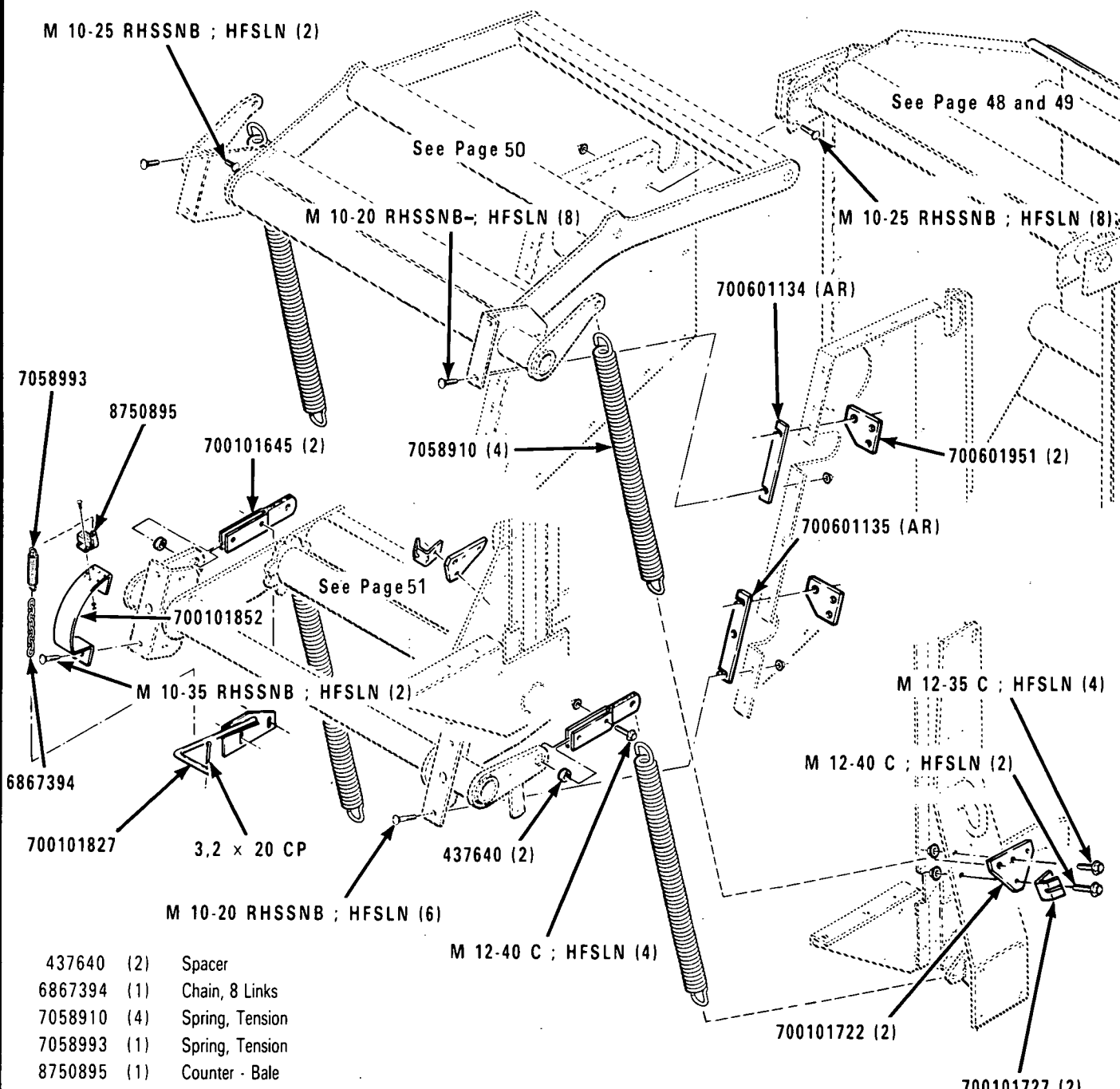
8806663 (2) Bored Yoke

HYDRAULIC ASSEMBLY



IDLER ROLLERS (FORMING BELTS) AND COUNTER LINKAGE

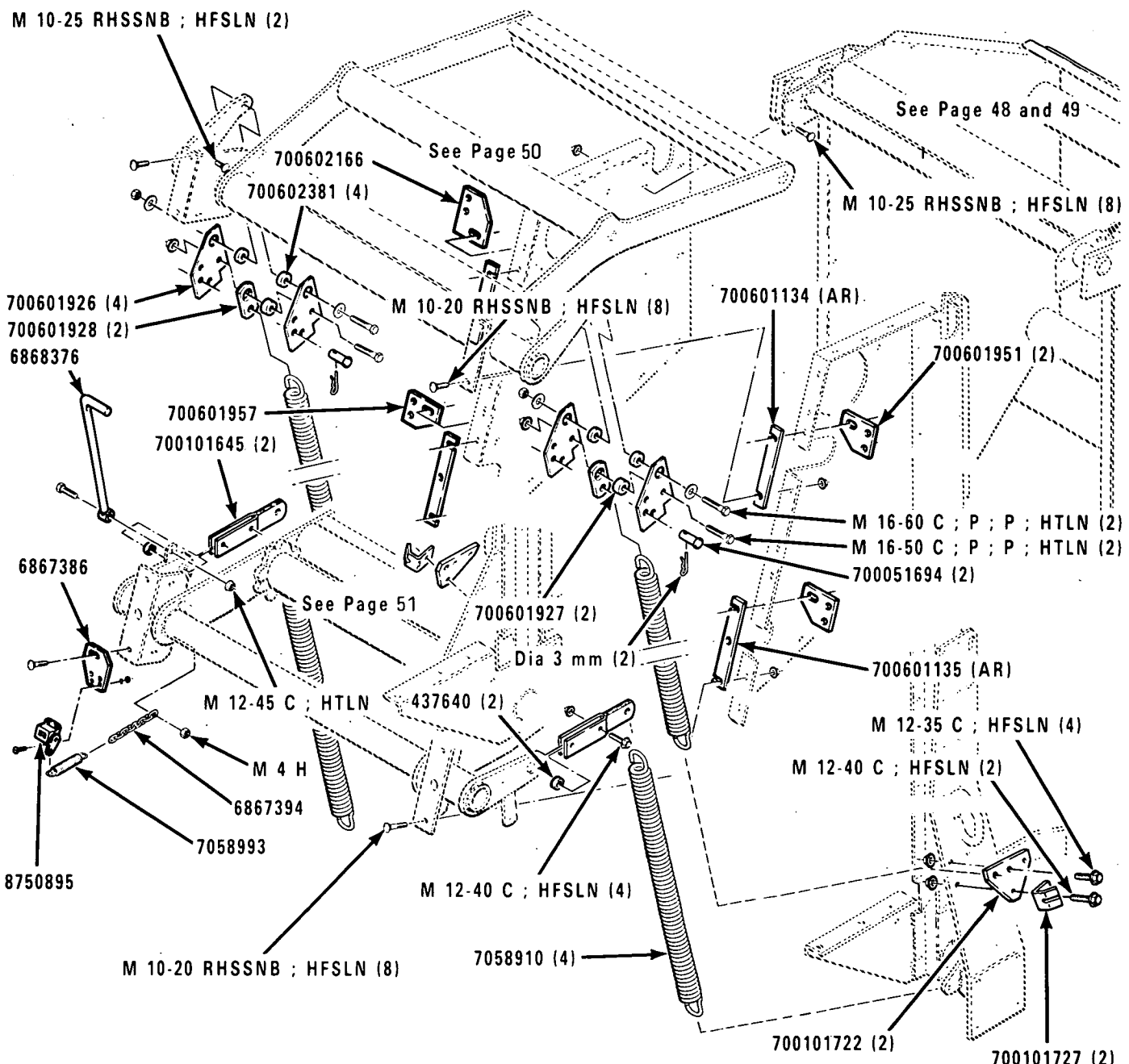
S/N 140.001.001 and on



437640 (2)	Spacer
6867394 (1)	Chain, 8 Links
7058910 (4)	Spring, Tension
7058993 (1)	Spring, Tension
8750895 (1)	Counter - Bale
700101645 (2)	Anchor - Spring, Tension
700101722 (2)	Anchor - Spring, Tension
700101727 (2)	Anchor - Chain
700101827 (1)	Rod - Gauge
700101852 (1)	Mount - Gauge
700601134 (AR)	Shim
700601135 (AR)	Shim
700601951 (2)	Shield Mounting

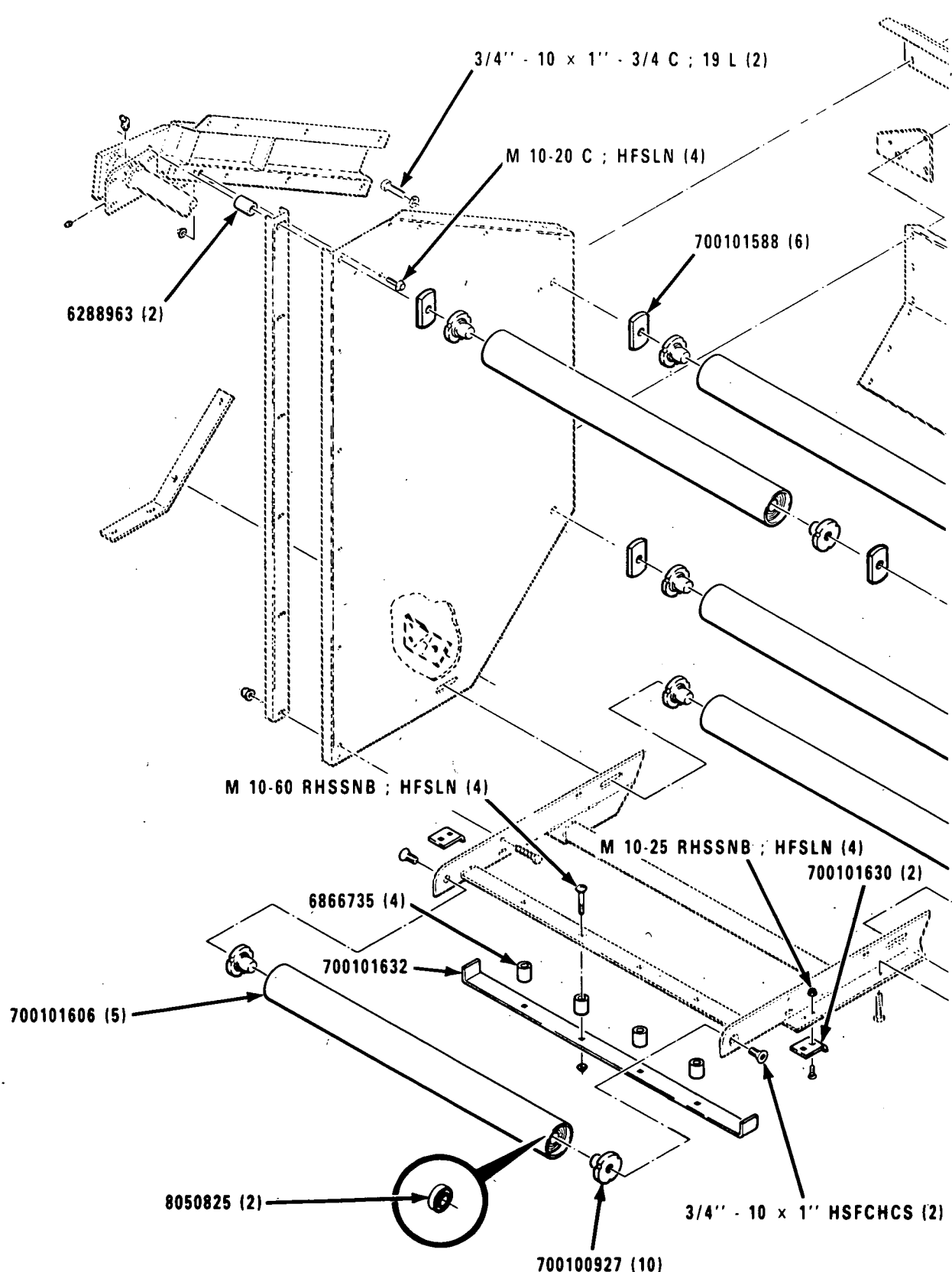
IDLER ROLLERS (FORMING BELTS) AND COUNTER LINKAGE

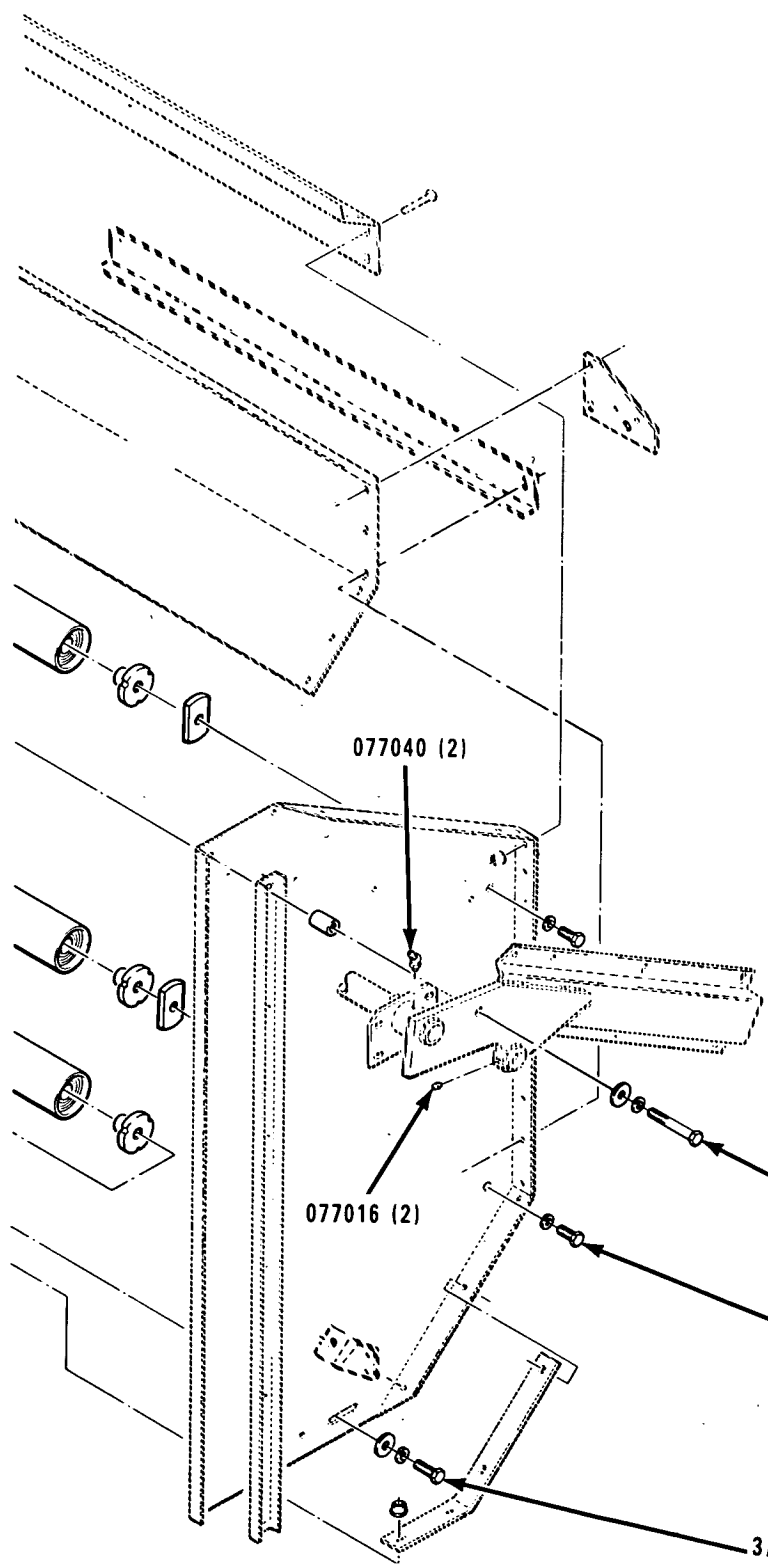
S/N 132.001.001 and on



437640 (2)	Spacer	700101727 (2)	Anchor - Chain
6867386 (1)	Counter - bale, Support	700601134 (AR)	Shim
6867394 (1)	Chain, 8 Links	700601135 (AR)	Shim
6868376 (1)	Rod Gauge	700601926 (4)	Mounting
7058910 (4)	Spring, Tension	700601927 (2)	Spacer
7058993 (1)	Spring, Tension	700601928 (2)	Rod
8750895 (1)	Counter - bale	700601951 (2)	Shield Mounting
700051694 (2)	Axle	700601957 (1)	Shield Mounting
700101645 (2)	Anchor - Spring, Tension	700602166 (1)	Shield Mounting
700101722 (2)	Anchor - Spring, Tension	700602381 (4)	Spacer

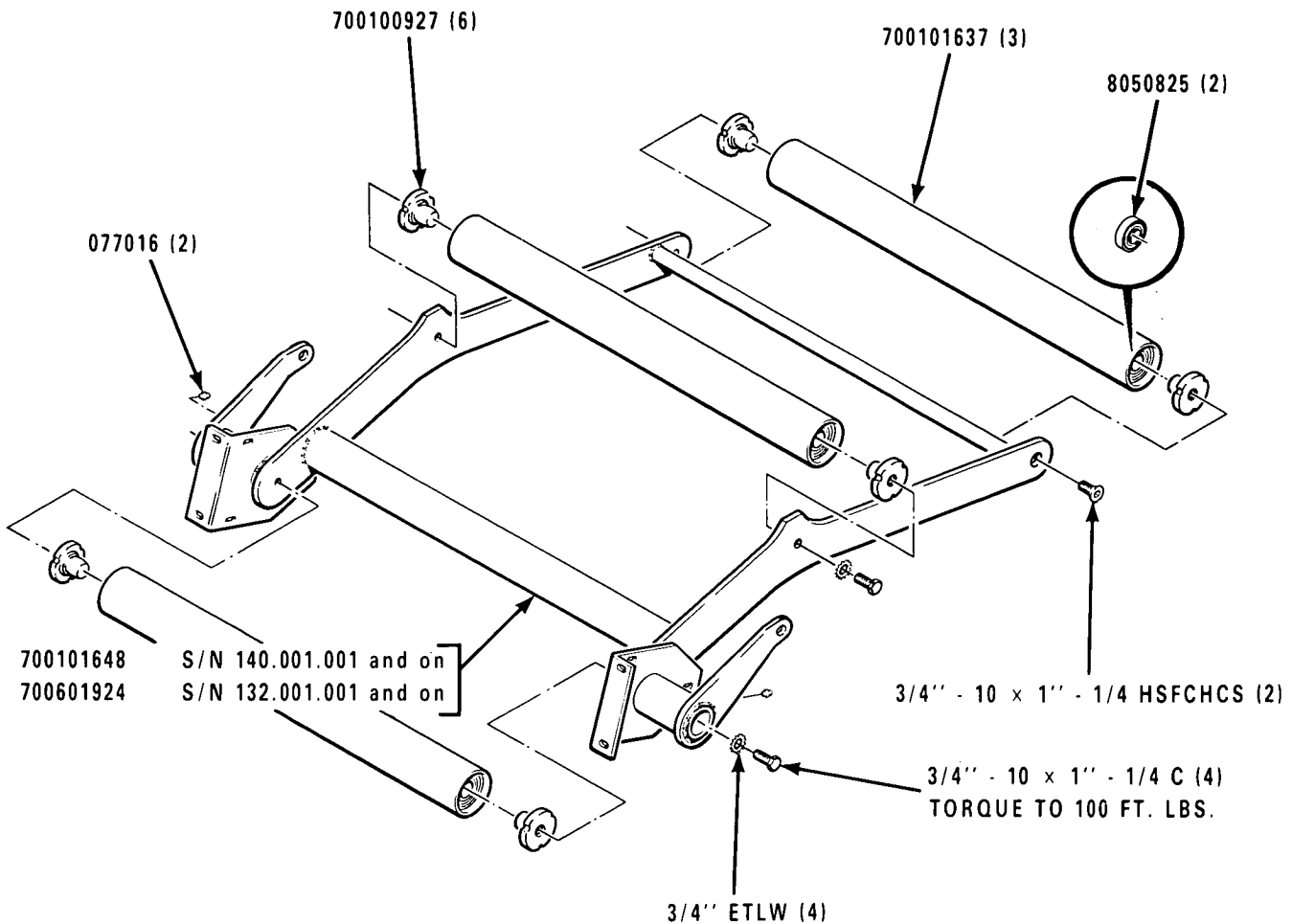
TAILGATE AND ROLLER ASSEMBLY





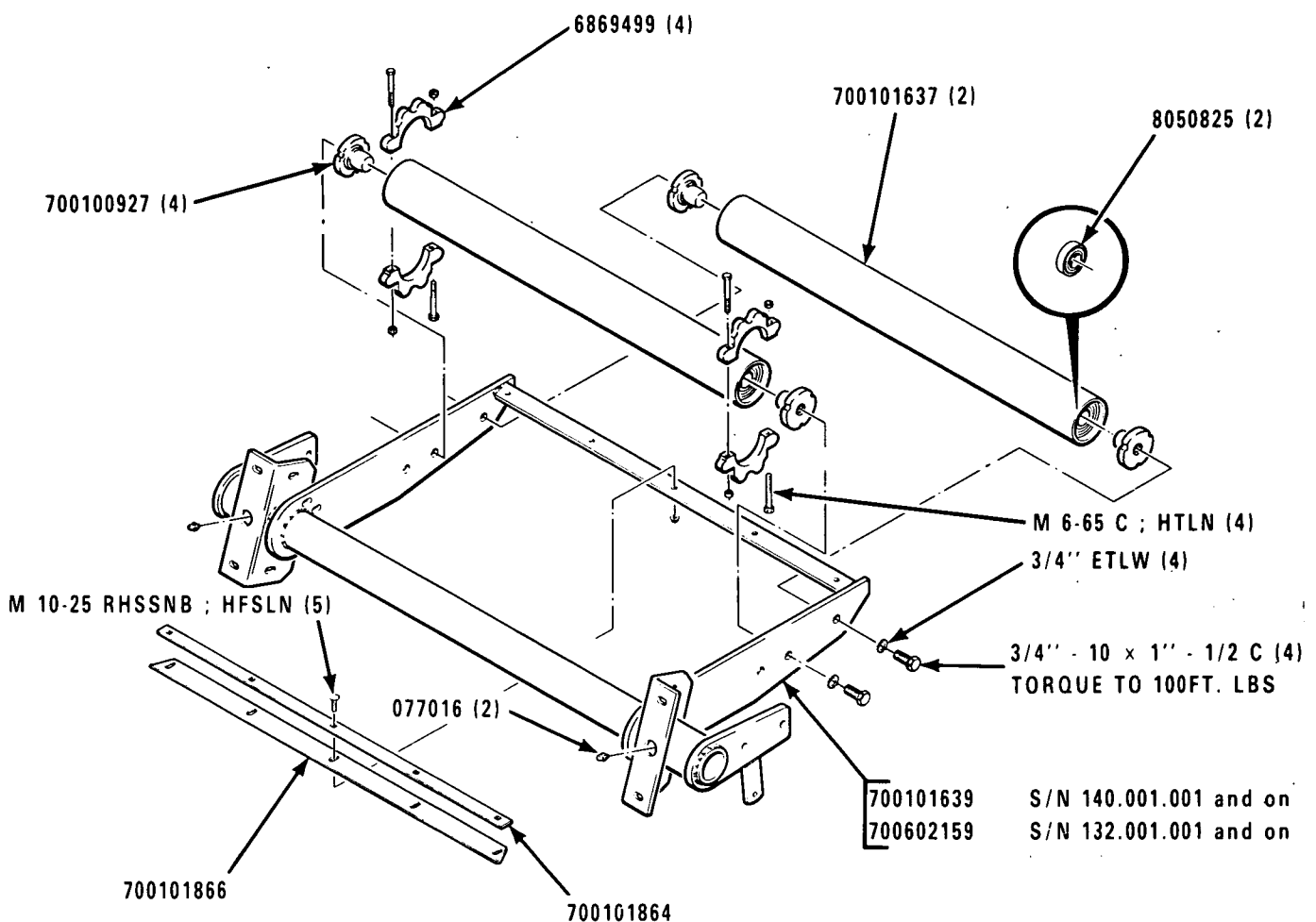
077016 (2)	1/4"-28 Straight Zerk
077040 (2)	1/4"-28 x 45° Zerk
6288963 (2)	Spacer; 13/16" I.D. x 1-27/32" Long
6866735 (4)	Spacer, 1-5/16" I.D. x 1-12" Long
8050825 (10)	Bearing - Roller, Cylindrical
700100927 (10)	Hub - Roller
700101588 (6)	Spacer
700101606 (5)	Roller Assembly (Includes Bearings)
700101630 (2)	Latch
700101632 (1)	Guide - Belt

IDLER ROLLERS - UPPER (FORMING BELTS)



077016 (2)	1/4"-28 Zerk
8050825 (6)	Bearing - Cylindrical, Roller
700100927 (6)	Hub - Roller
700101637 (3)	Roller Assembly (Includes Bearings)
700101648 (1)	Frame - Idler, Upper (S/N 140.001.001 and on)
700601924 (1)	Frame - Idler, Upper (S/N 132.001.001 and on)

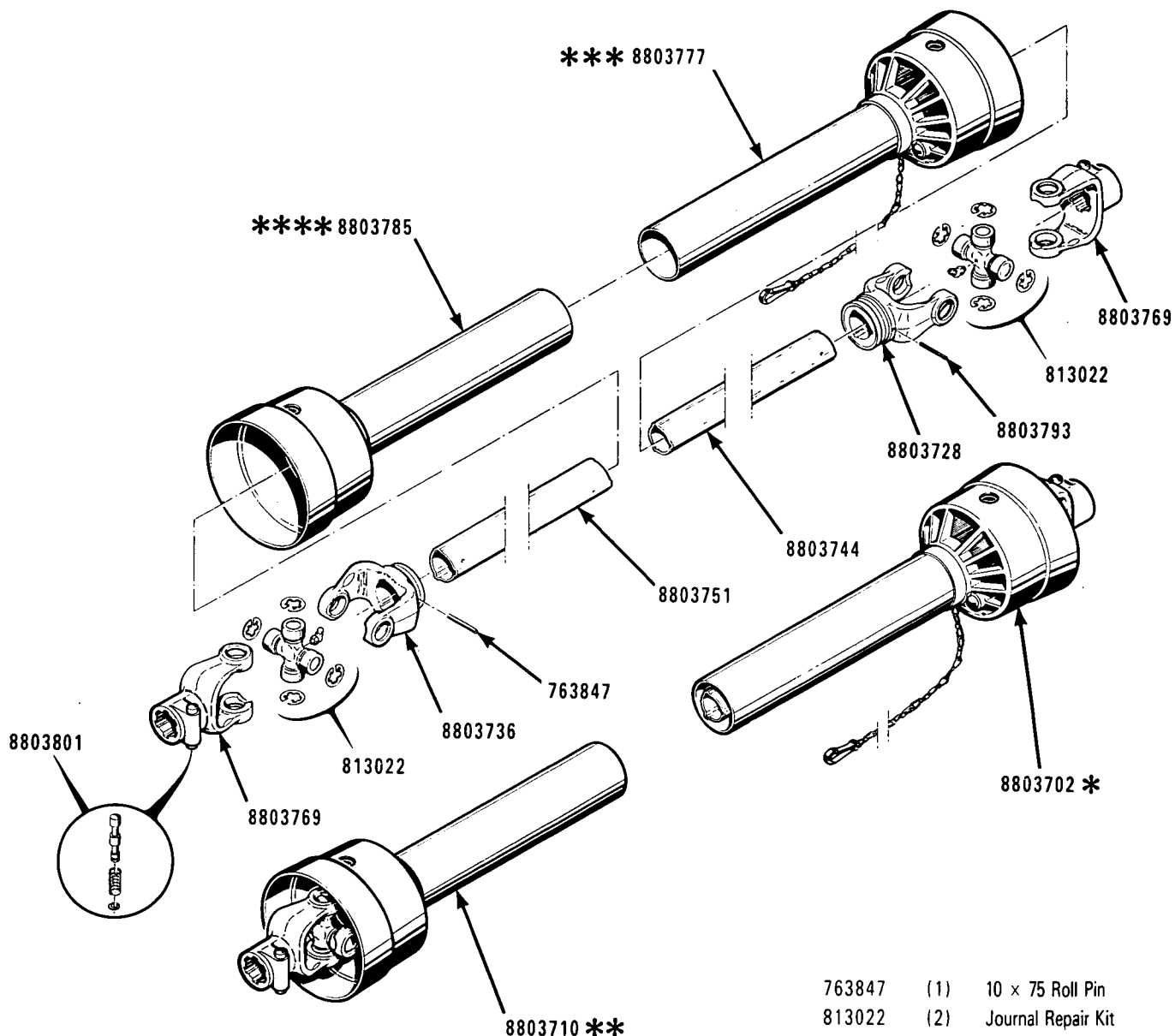
IDLER ROLLERS - LOWER (FORMING BELTS)



077016 (2)	1/4"-28 Zerk
6869499 (4)	Disc - Serrated
8050825 (4)	Bearing - Cylindrical, Roller
700100927 (4)	Hub - Roller
700101637 (2)	Roller Assembly (Includes Bearings)
700101639 (1)	Frame - Idler, Lower (S/N 140.001.001 and on)
700101864 (1)	Strap
700101866 (1)	Scraper
700602159 (1)	Frame - Idler, Lower (S/N 132.001.001 and on)

PTO U-JOINT (BONDIOLI)

S/N 140.001.001 thru 140.001.400

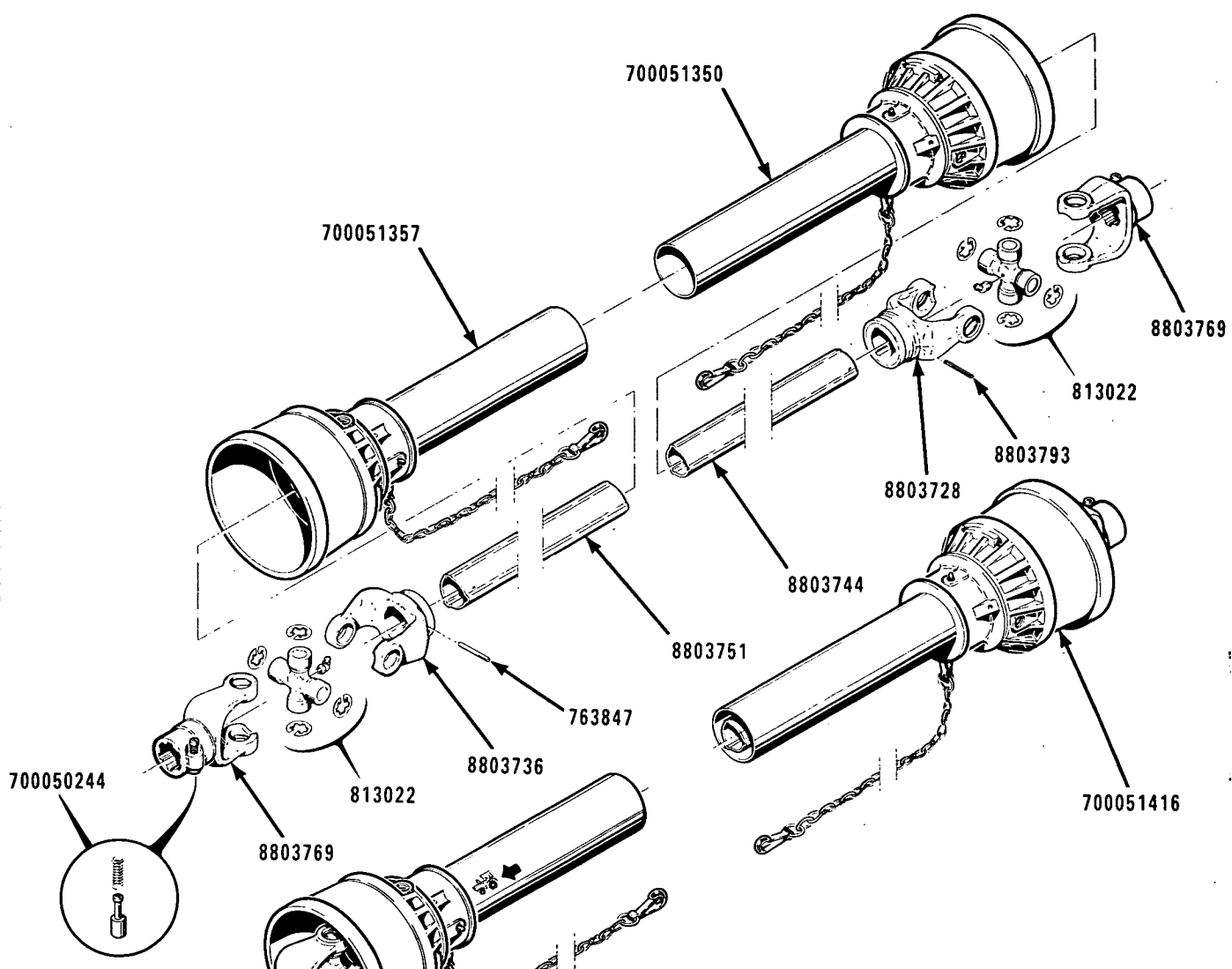


FRANCE AND ENGLAND USE
FRANCE ET ANGLETERRE UTILISER

* 8803702	{	700051416
** 8803710	{	700051418
*** 8803777	{	700051350
**** 8803785	{	700051357

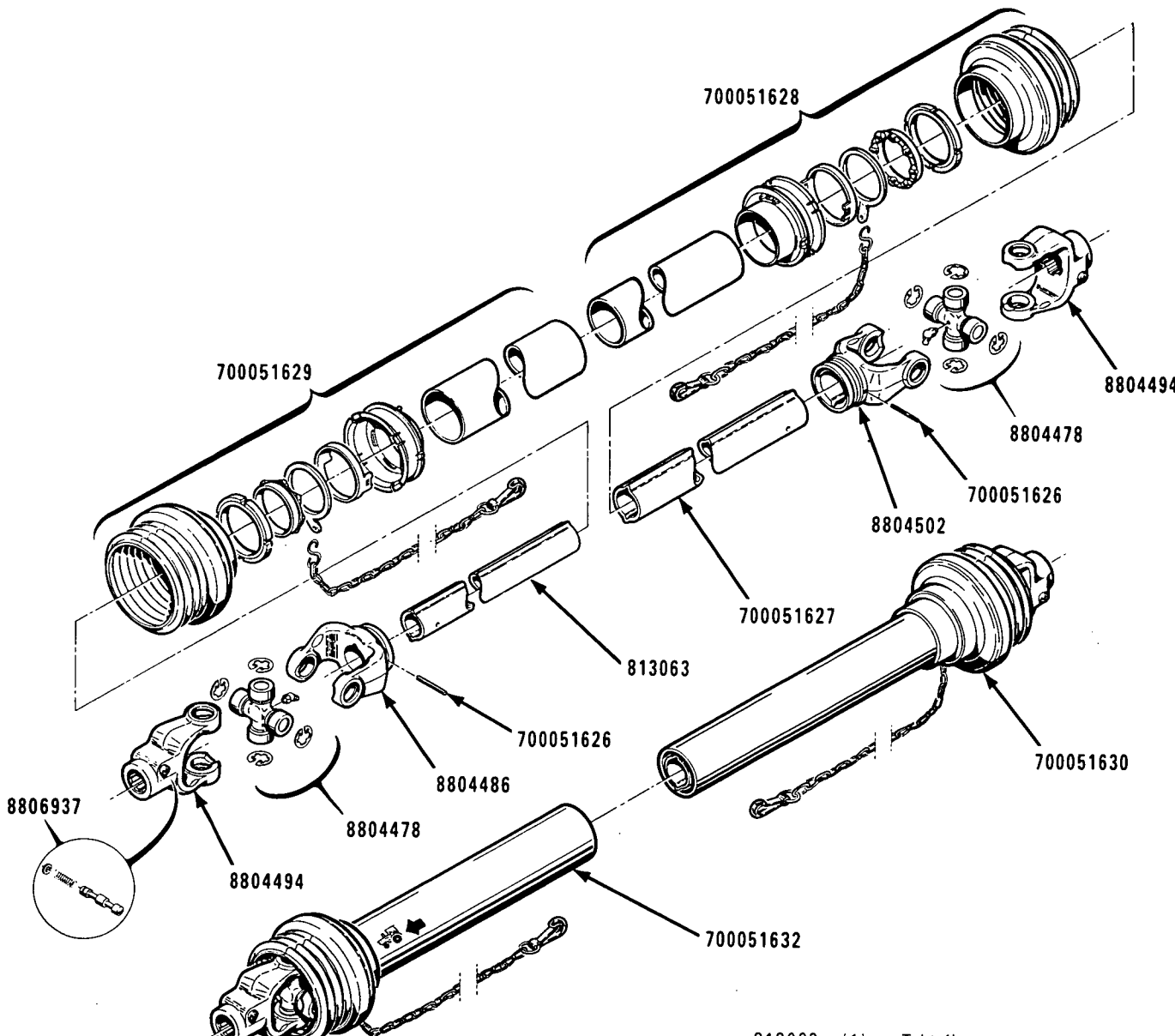
763847	(1)	10 x 75 Roll Pin
813022	(2)	Journal Repair Kit
8803702	(1)	Tractor Half Assembly
8803710	(1)	Implement Half Assembly
8803728	(1)	Yoke for Inner Tube
8803736	(1)	Yoke for outer Tube
8803744	(1)	Inner Tube
8803751	(1)	Outer Tube
8803769	(2)	Bored Yoke
8803777	(1)	Shield Inner
8803785	(1)	Shield Outer
8803793	(1)	10 x 65 Roll Pin
8803801	(2)	Locking

PTO U-JOINT (BONDIOLI)



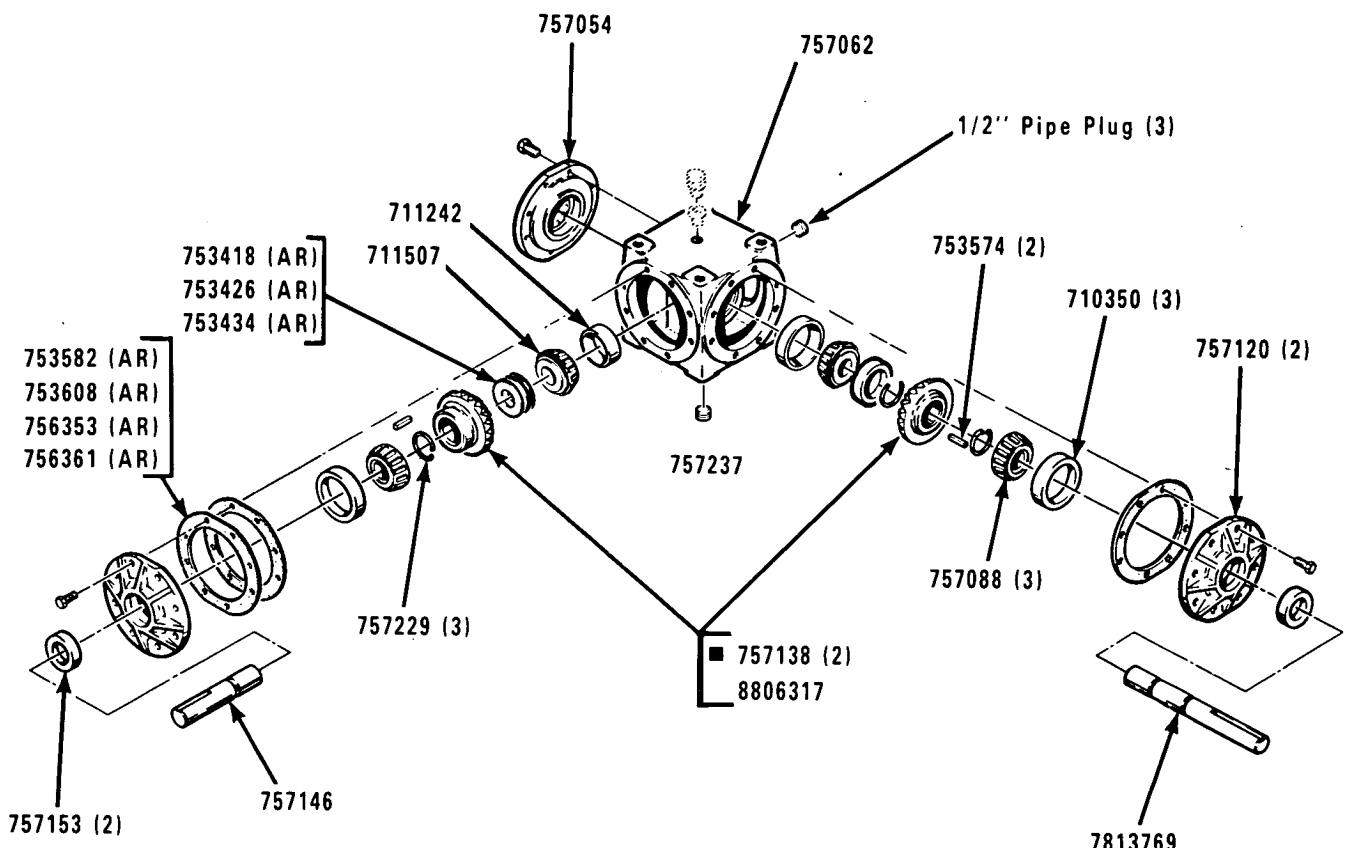
763847	(1)	10 x 75 Roll Pin
813022	(2)	Journal Repair Kit
8803728	(1)	Yoke for Inner Tube
8803736	(1)	Yoke for Outer Tuber
8803744	(1)	Inner Tube
8803751	(1)	Outer Tube
8803769	(2)	Bored Yoke
8803793	(1)	10 x 65 Roll Pin
700050244	(2)	Locking
700051350	(1)	Shield Inner
700051357	(1)	Shield Outer
700051416	(1)	Implement Half Assembly
700051418	(1)	Tractor Half Assembly

PTO U-JOINT (GLAENZER)



813063	(1)	Tube 1b
8804478	(2)	Journal Repair Kit
8804486	(1)	Groove Yoke for Tube 1b
8804494	(2)	Bored Yoke
8804502	(1)	Groove Yoke for Tube 2a
8806937	(2)	Locking
700051626	(2)	10 x 80 Roll Pin
700051627	(1)	Tube 2a
700051628	(1)	Shield Inner
700051629	(1)	Shield Outer
700051630	(1)	Implement Half Assembly
700051632	(1)	Tractor Half Assembly

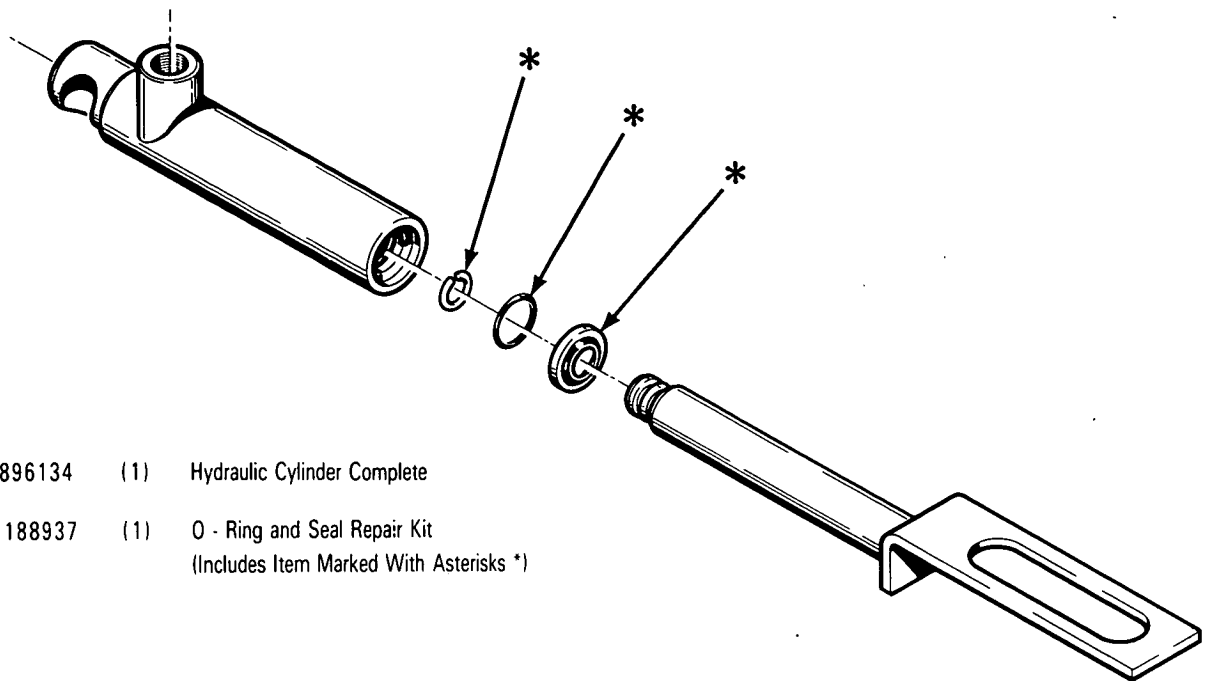
GEARBOX



7895410 (1) Gearbox Complete

710350	(3)	Bearing Cup	757054	(1)	Blank Cap
711242	(1)	Bearing Cup	757062	(1)	Housing
711507	(1)	Bearing Cone	757088	(3)	Bearing Cone
753418	(AR)	Shim (.002)	757120	(2)	Cap
753426	(AR)	Shim (.005)	■ 757138	(2)	Gear, Beveled
753434	(AR)	Shim (.010)	8806317	(1)	Set of Matched Gears and (2) Tapered Keys
753574	(2)	Tapered Key	757146	(1)	Shaft
753582	(AR)	Gasket (.005)	757153	(2)	Seal
753608	(AR)	Gasket (.015)	757229	(3)	Retainer Ring
756353	(AR)	Gasket (.003)	757237	(1)	Thrust Washer
756361	(AR)	Gasket (.002)	7813769	(1)	Shaft

HYDRAULIC CYLINDER



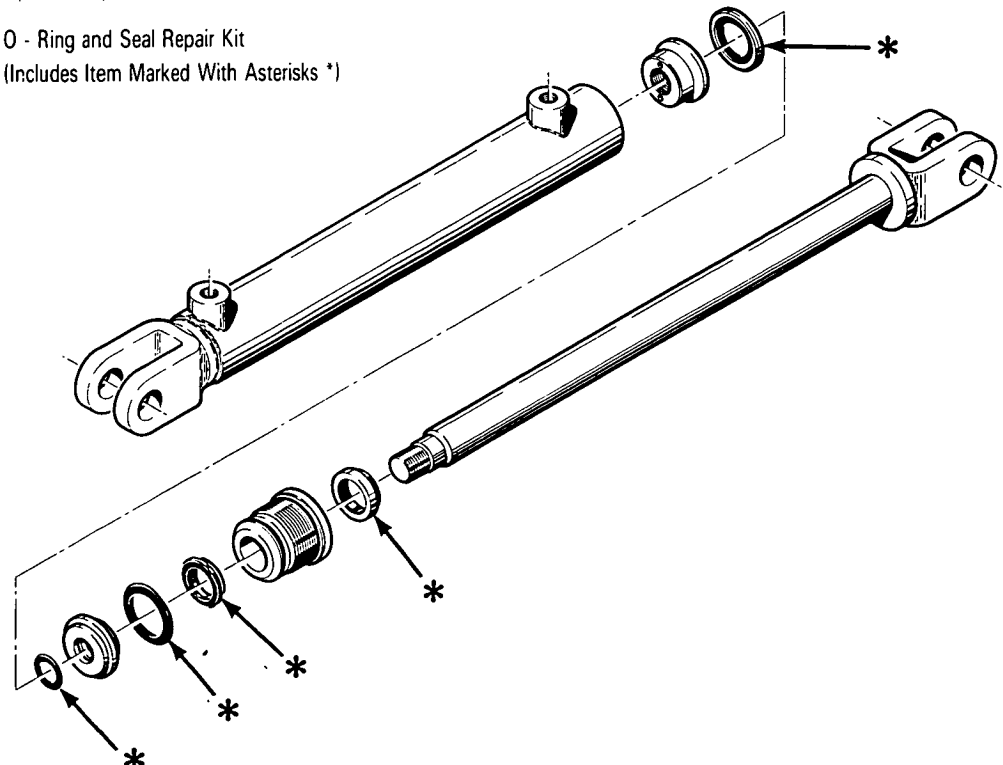
896134 (1) Hydraulic Cylinder Complete

1188937 (1) O - Ring and Seal Repair Kit
(Includes Item Marked With Asterisks *)

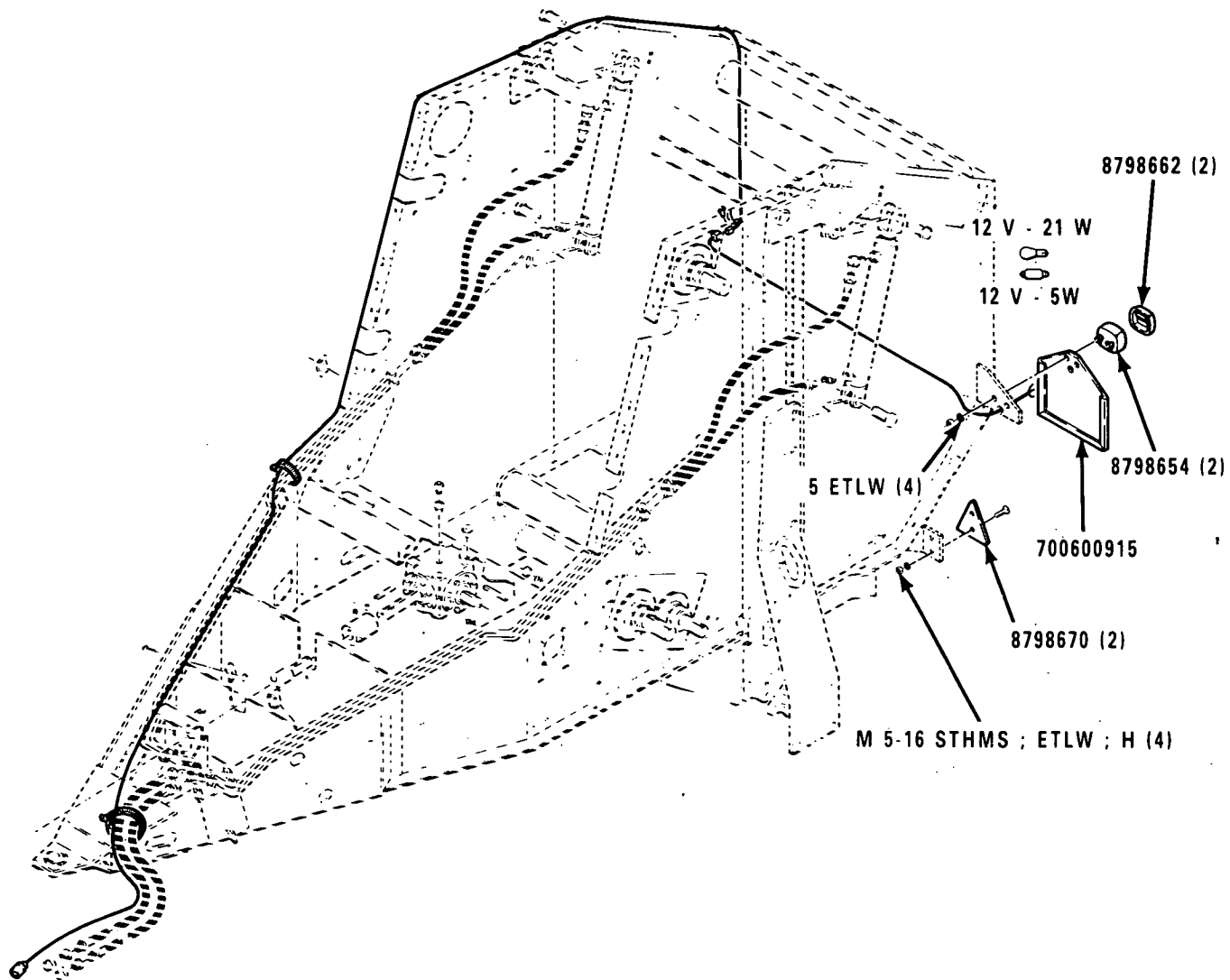
HYDRAULIC CYLINDER

700050797 (1) Hydraulic Cylinder Complete

700050102 (1) O - Ring and Seal Repair Kit
(Includes Item Marked With Asterisks *)



LIGHT ASSEMBLY



8798654 (2)	Slide Lamp
8798662 (2)	Cabochon
8798670 (1)	Triangle, Danger
700600915 (1)	Support, Number Plate

HYDRAULIC LINKAGE KIT

S/N 132.001.001 and on

709900235 (1) Hydraulic Linkage Kit Complete

046235 (1) 1/2" NPTF (M) x 3/8" NPTF (F) Reducer Bushing

063578 (1) 3/8" x 1" Clevis Pin

840488 (AR) Machinery Bushing

896134 (1) Hydraulic Cylinder Complete

7791569 (1) Dia 10 mm (F) x 3/8"-19 (M) x 90° Elbow

700051584 (1) Hydraulic Hose, Dia 10 mm (M) x 3/8"-18 NPTF (M) x 3000 mm Long

700602553 (1) Thrust

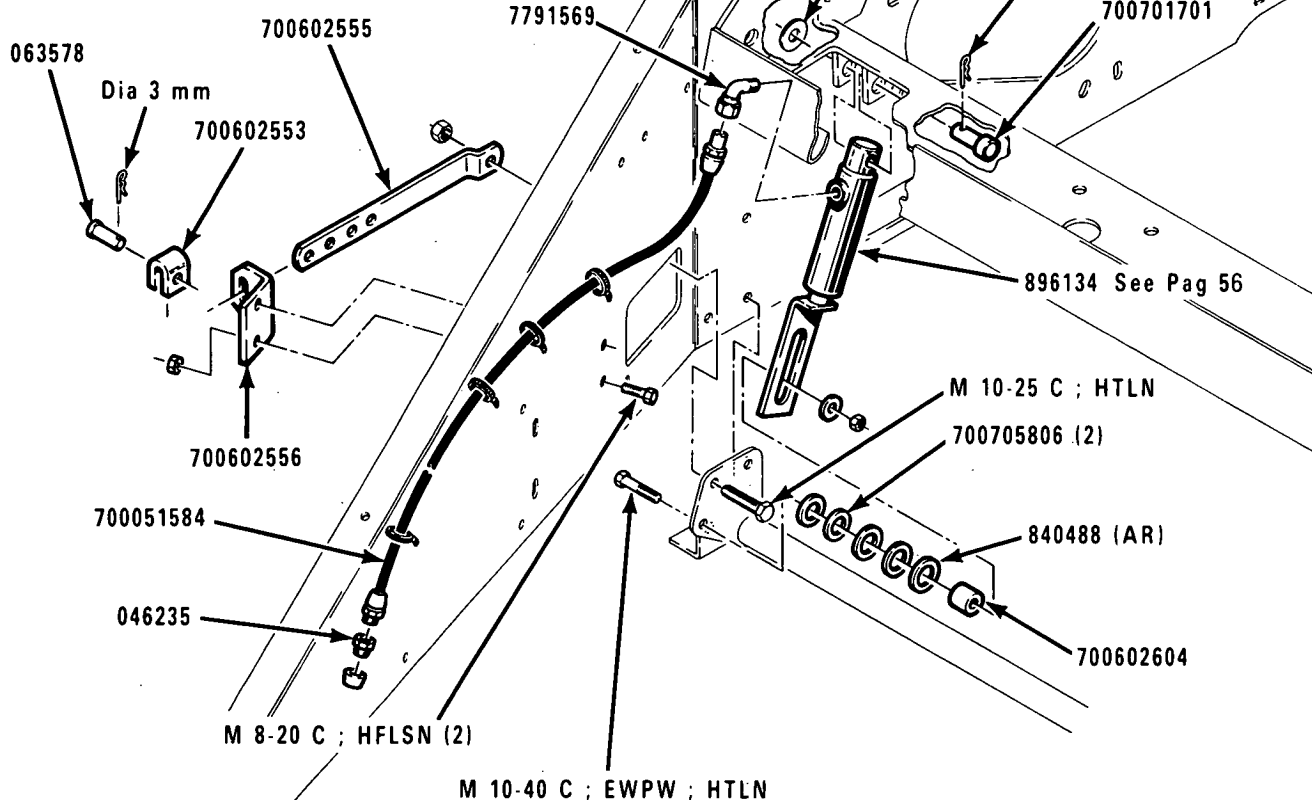
700602555 (1) Flat

700602556 (1) Thrust

700602604 (1) Spacer

700701701 (1) Axle

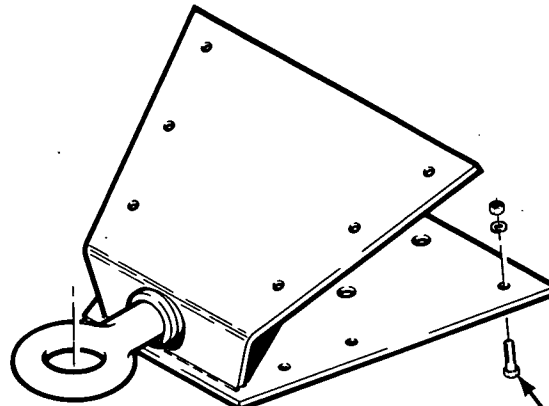
700705806 (2) 24 Narrow Plain Washer



ROTATING HITCH KIT

S/N 140.001.001 thru 140.003.275

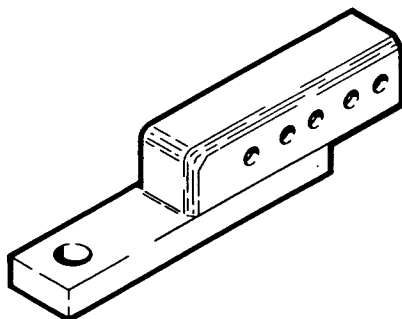
709900144 (1) Rotating Hitch Kit Complete



M 10-30 C ; HFSLN ; L (12)

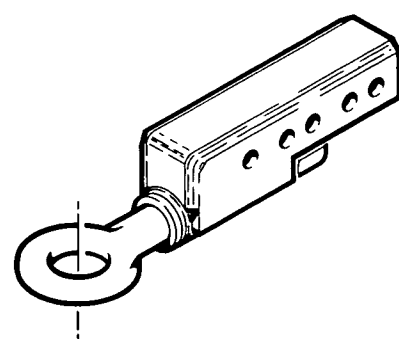
STANDARD HITCH

700602004 (1) Standard Hitch Complete



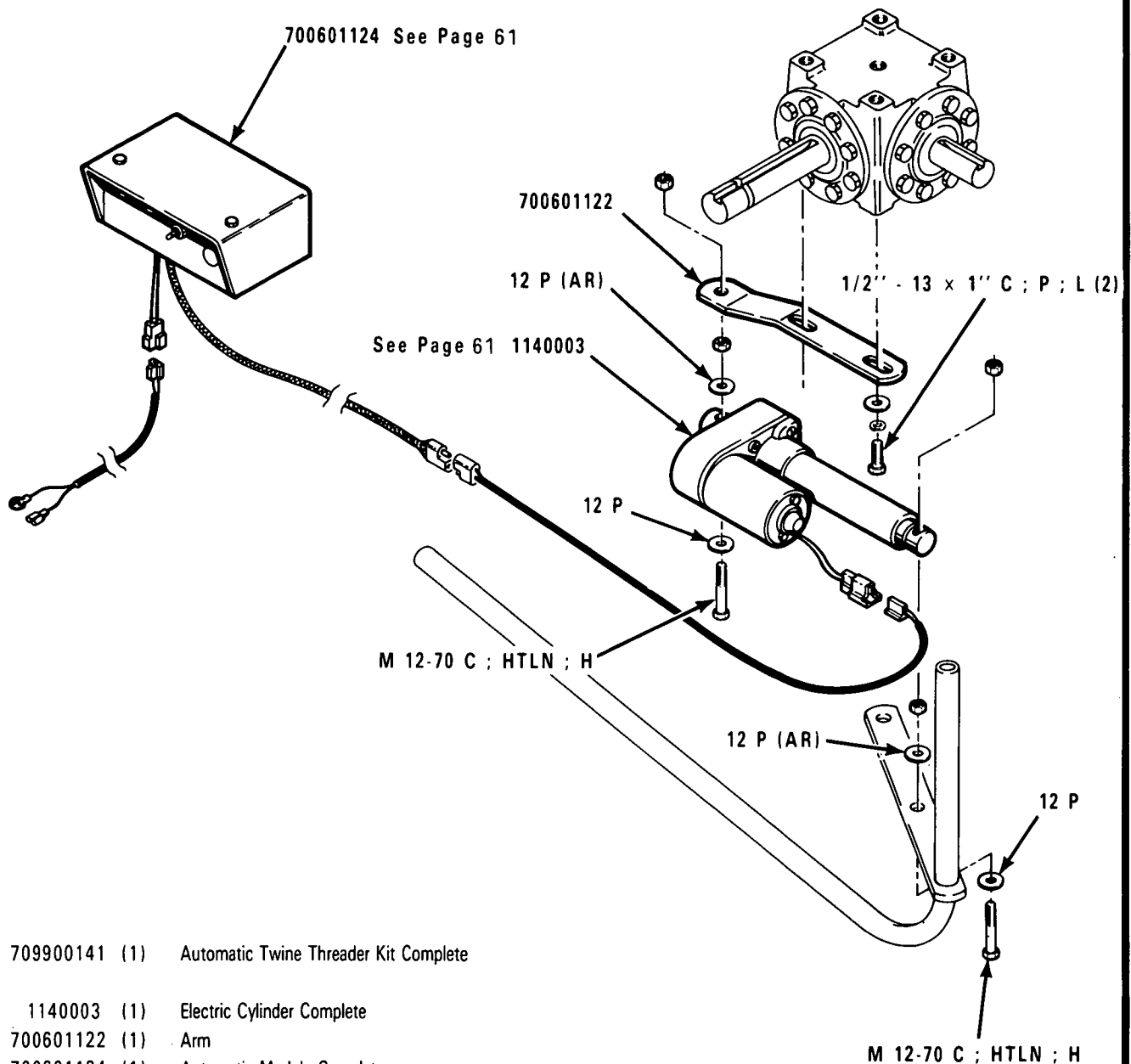
ROTATING HITCH KIT

700601992 (1) Rotating Hitch Kit Complete



AUTOMATIC TWINE THREADER KIT

S/N 140.001.001 thru 140.001.400



709900141 (1) Automatic Twine Threader Kit Complete

1140003 (1) Electric Cylinder Complete

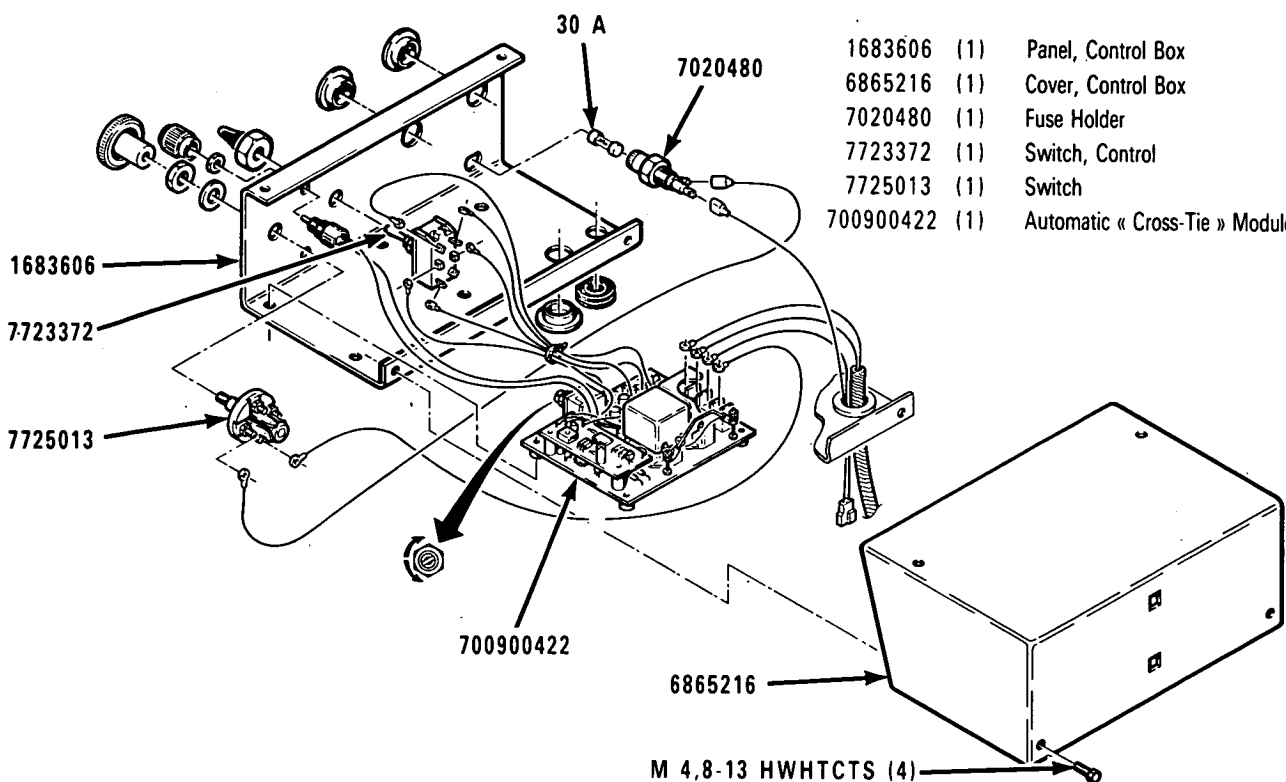
700601122 (1) Arm

700601124 (1) Automatic Module Complete

M 12-70 C ; HTLN ; H

AUTOMATIC « CROSS - TIE » MODULE

S/N 140.001.001 thru 14.001.400

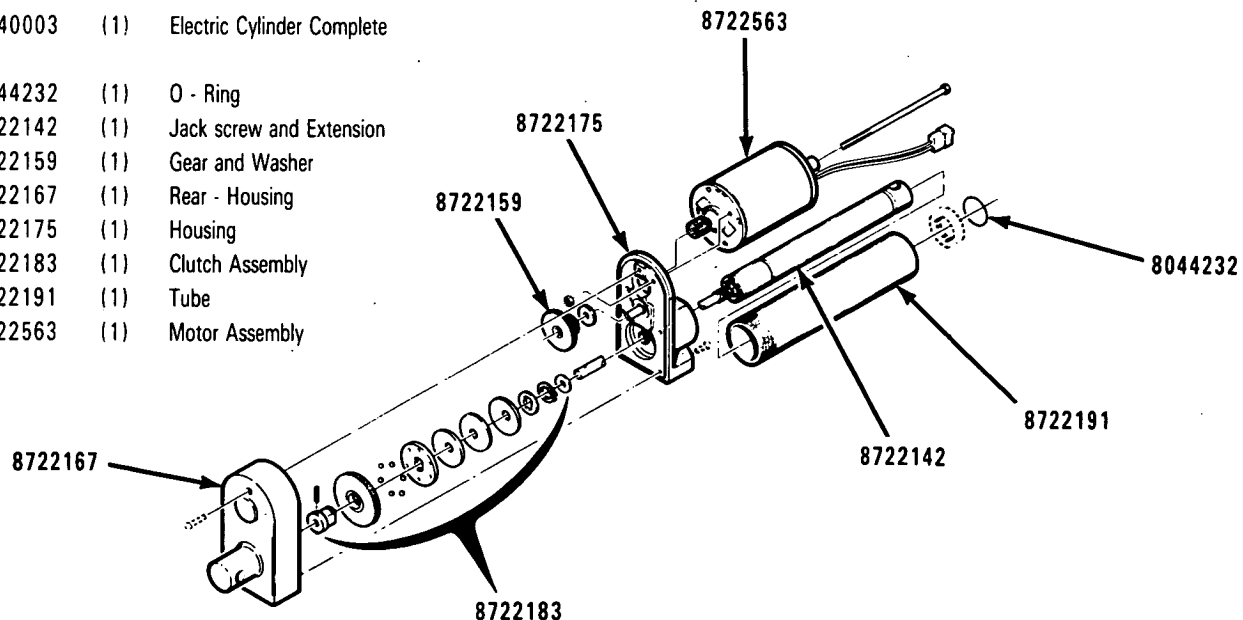


ELECTRIC CYLINDER

S/N 140.001.001 thru 140.001.400

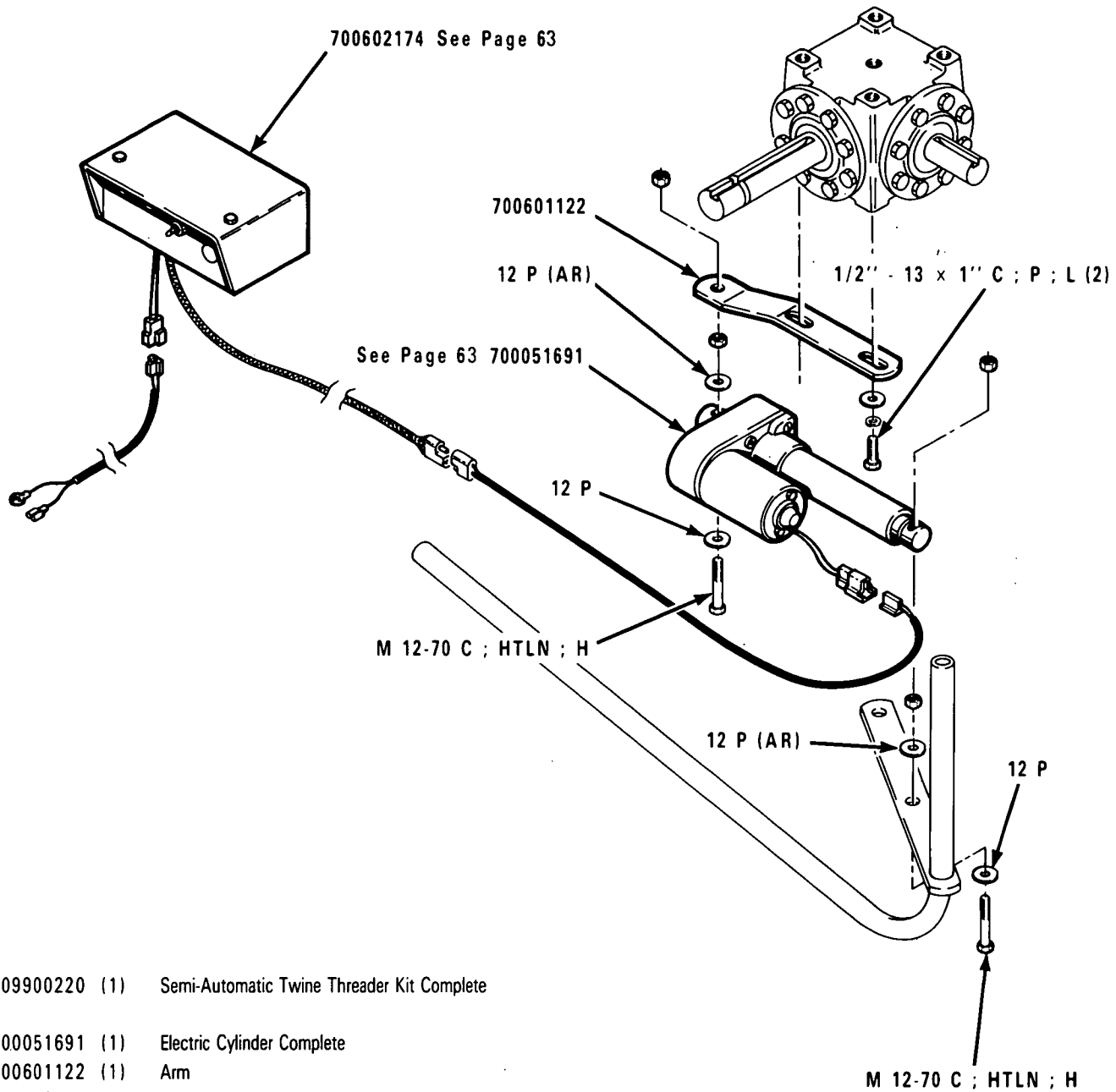
1140003 (1) Electric Cylinder Complete

8044232 (1) O - Ring
8722142 (1) Jack screw and Extension
8722159 (1) Gear and Washer
8722167 (1) Rear - Housing
8722175 (1) Housing
8722183 (1) Clutch Assembly
8722191 (1) Tube
8722563 (1) Motor Assembly



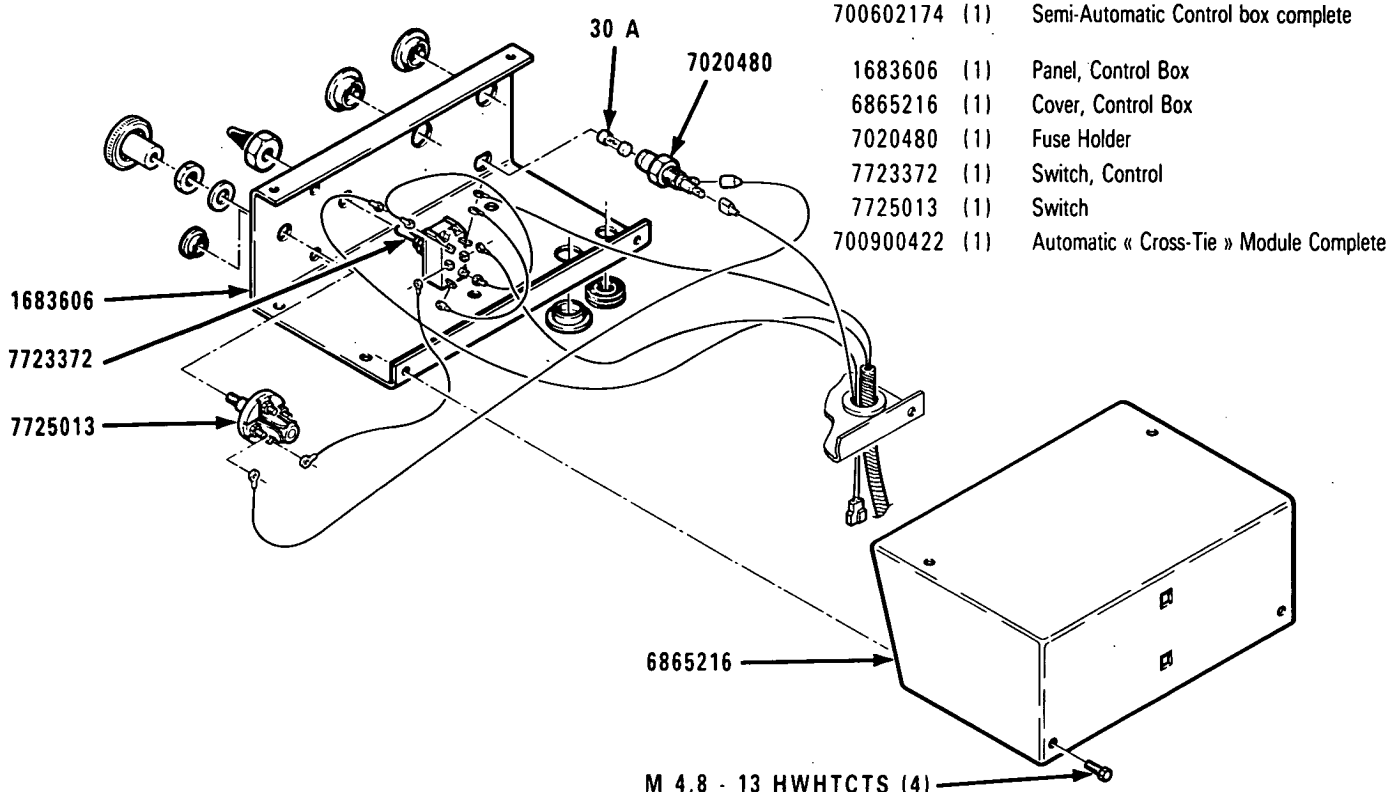
SEMAUTOMATIC TWINE THREADER KIT

S/N 140.002.001 and on



WIRING AND ELECTRICAL CONTROL ASSEMBLY

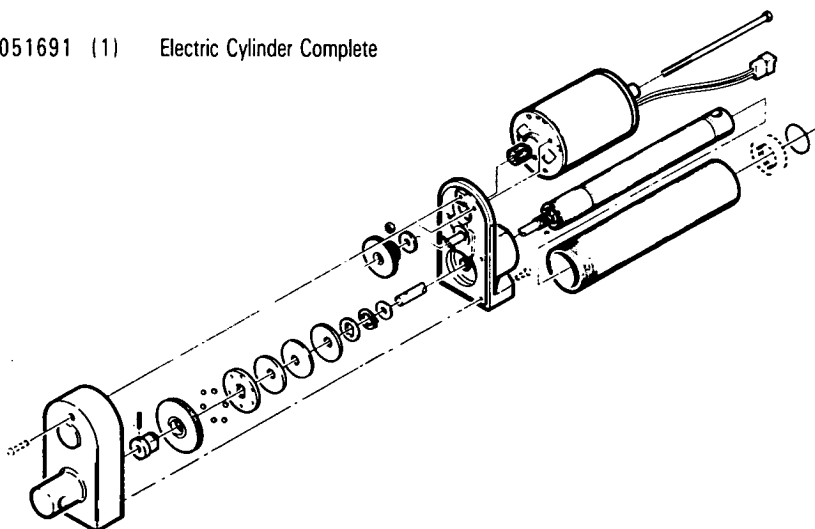
S/N 140.002.001 and on



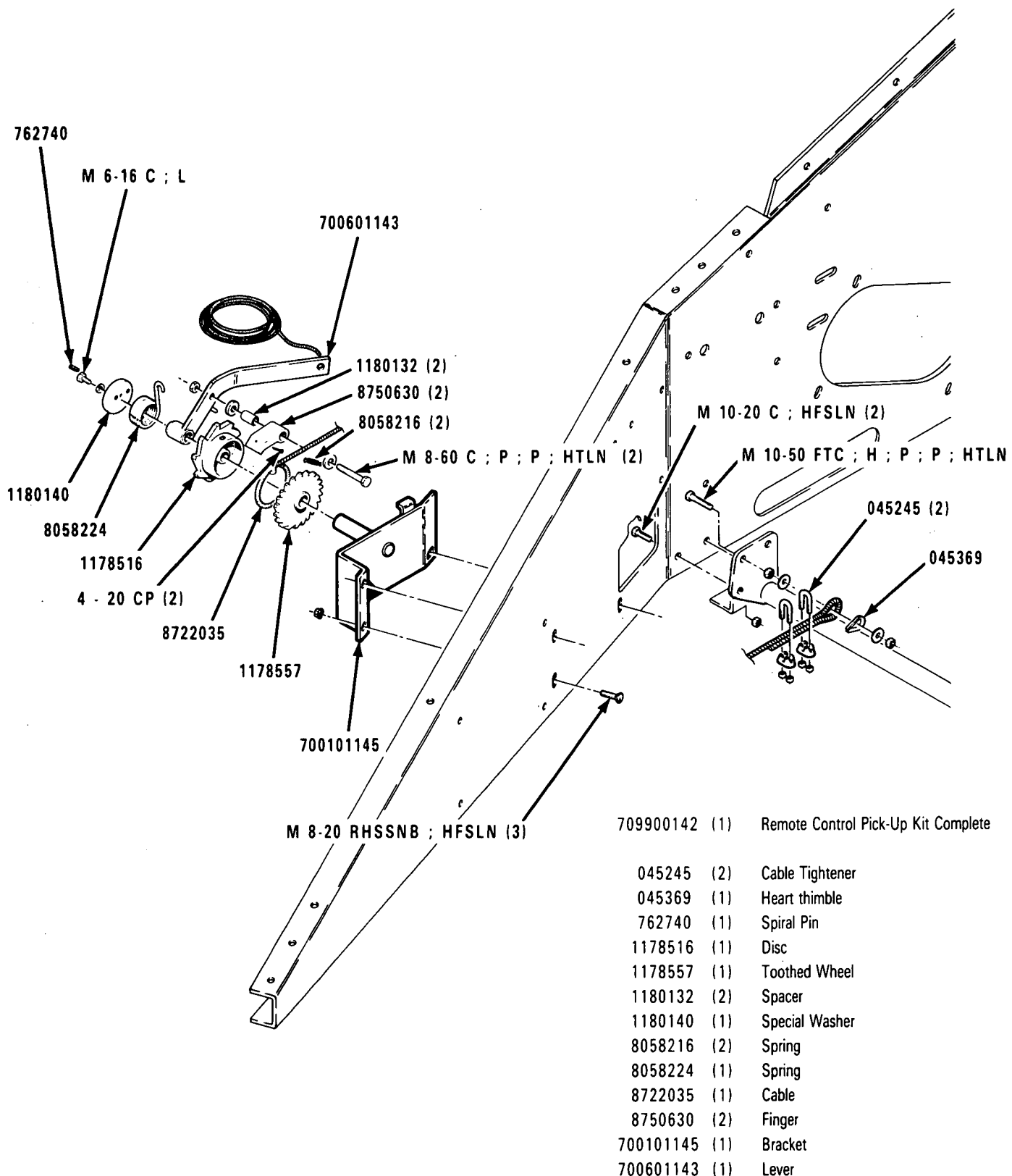
ELECTRIC CYLINDER

S/N 140.002.001 and on

700051691 (1) Electric Cylinder Complete

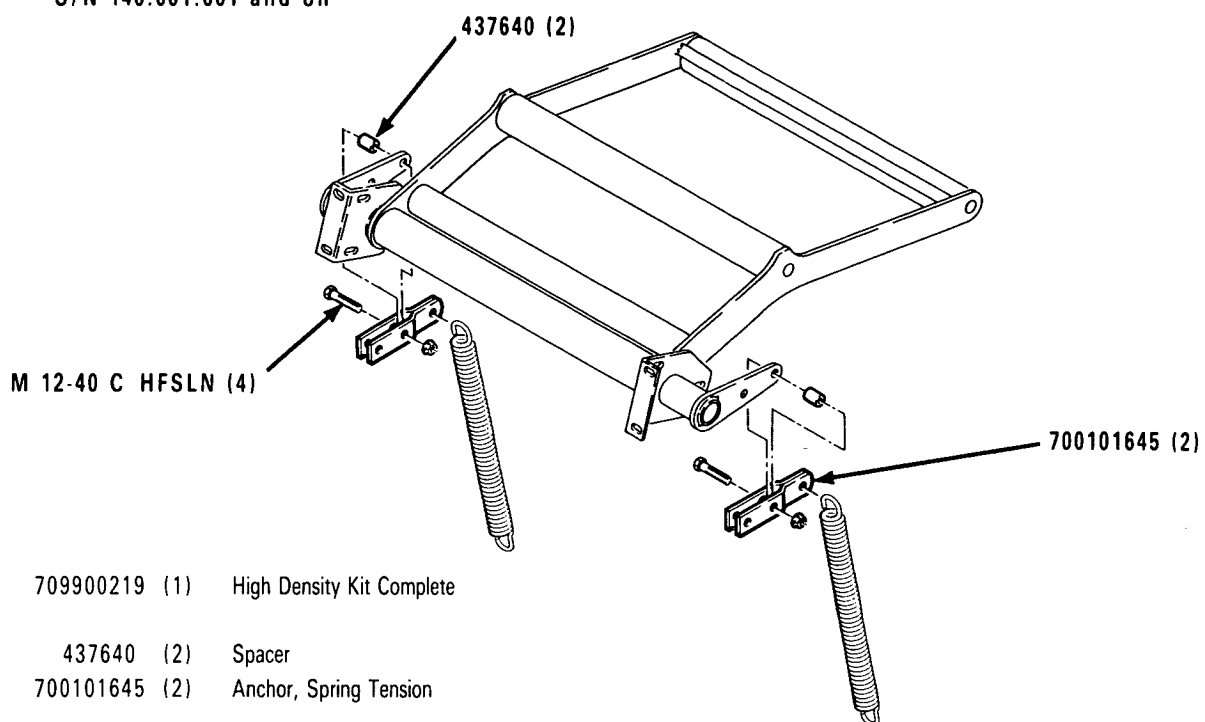


REMOTE CONTROL PICKUP LIFT KIT



HIGH DENSITY KIT

S/N 140.001.001 and on



709900219 (1) High Density Kit Complete

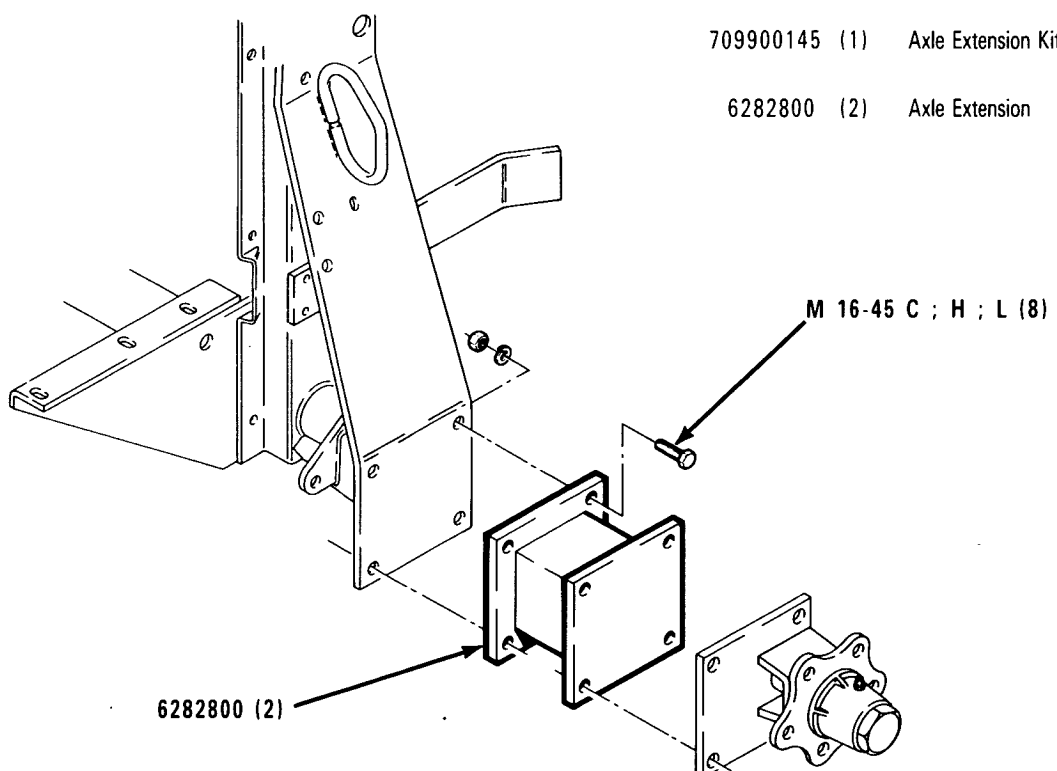
437640 (2) Spacer

700101645 (2) Anchor, Spring Tension

AXLE EXTENSION KIT

709900145 (1) Axle Extension Kit Complete

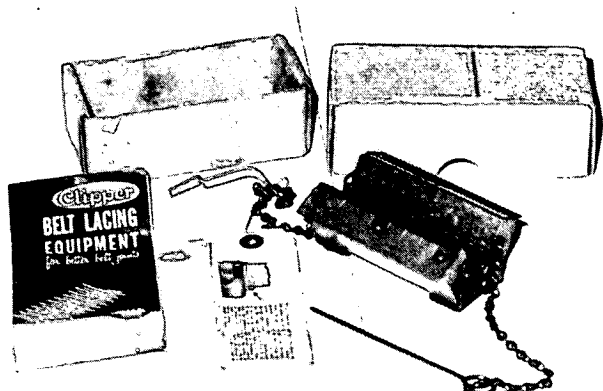
6282800 (2) Axle Extension



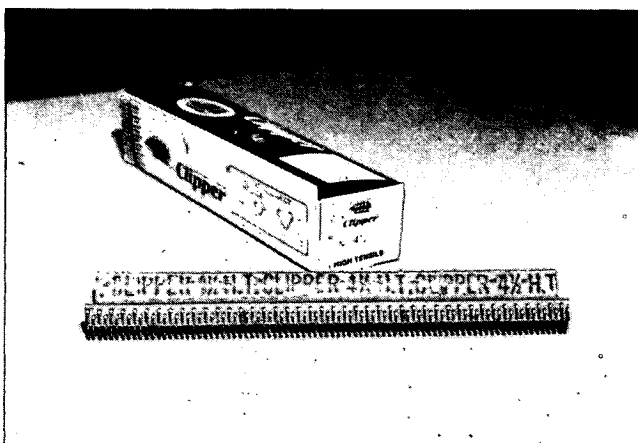
LACER AND SPLICER TOOL KIT

CLIPPER LACING HOOKS

828459 (1) Lacing and Splicing Tool Kit Complete



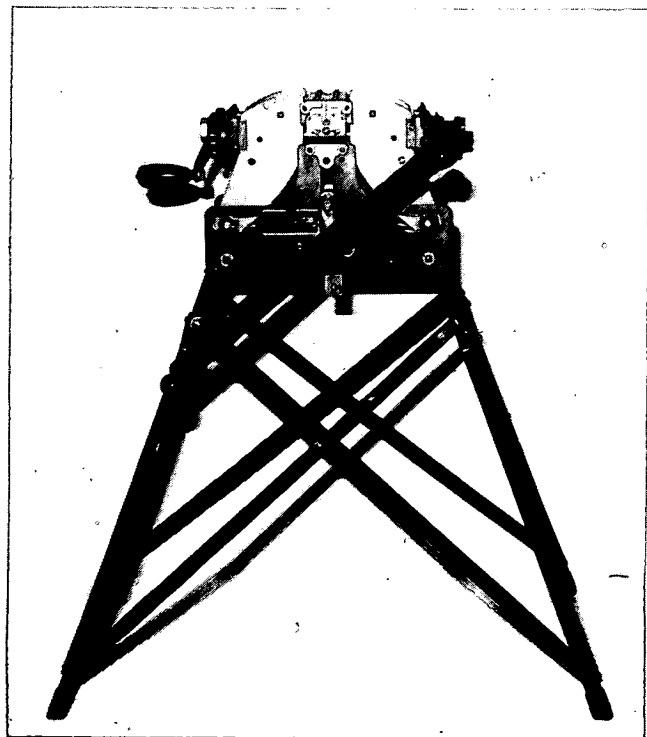
828467 (1) Clipper Lacing Hooks



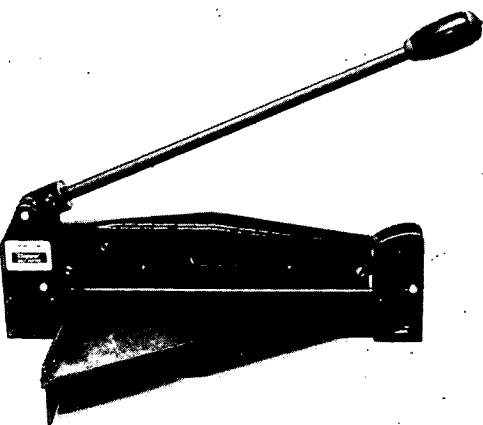
PORTABLE LACER

BELT CUTTER

828475 (1) Portable Lacer Complete



828483 (1) Belt Cutter Complete



PART NUMBER PAGE INDEX

REFERENCE	REP PAGE						
045245	54	077040	49	828459	66	6549257	14
045369	54	077057	37	828467	66	6549257	16
046086	45	077057	38	828475	66	6549380	14
046235	45	077602	44	828483	66	6549380	16
046235	58	087726	14	840488	58	6549869	36
046243	45	087726	16	840504	14	6549869	37
047365	14	379875	25	840504	16	6549869	38
047365	16	387845	25	846642	14	6551394	41
047373	14	437640	46	846642	16	6554422	41
047373	16	437640	47	863134	45	6579106	14
047530	14	437640	65	866418	36	6579106	16
047530	16	708123	44	866418	37	6852875	18
047548	14	710350	55	866418	38	6852875	20
047543	16	711242	55	872853	45	6865216	61
049783	31	711507	55	896134	56	6865216	63
049783	73	712604	14	896134	58	6866735	49
049783	35	712604	16	1139740	16	6867386	47
050021	14	727743	44	1140003	60	6867394	46
050021	16	740712	14	1140003	61	6867394	47
050021	29	740712	16	1162155	29	6867618	14
050468	41	746743	45	1162361	33	6867618	16
050468	43	753418	55	1162361	35	6867717	14
050575	41	753426	55	1178516	64	6867717	16
050575	43	753434	55	1178557	64	6867824	29
050583	14	753574	55	1180132	64	6868129	29
050583	16	753582	55	1180140	64	6868376	47
050583	41	753608	55	1188937	56	6868434	23
050583	43	756353	55	1661216	31	6869499	51
051318	41	756361	55	1668243	31	6881403	27
051318	43	757054	55	1668243	33	7020480	61
051417	14	757062	55	1668243	35	7020480	63
051417	16	757088	55	1674746	29	7053523	14
051417	29	757120	55	1680665	31	7053523	16
052241	36	757138	55	1680665	33	7058910	46
052241	37	757146	55	1680665	35	7058910	47
052241	38	757153	55	1683606	61	7058993	46
053512	31	757229	55	1683606	63	7058993	47
053512	73	757237	55	1710078	29	7085996	14
053512	76	7587d9	14	1710102	29	7085996	16
053512	37	758739	16	1722388	13	7086002	14
054205	14	758789	31	F108922	31	7086002	16
054205	16	758789	33	F108922	33	7710023	14
057604	14	760728	14	F128680	25	7710023	16
057604	16	760728	16	F128680	27	7710619	44
058925	36	760728	25	F203756	25	7711500	44
058925	37	760728	27	F212740	25	7723372	61
058925	38	761114	14	F212740	27	7723372	63
061085	16	761114	16	F241848	14	7725013	61
061135	14	761213	29	F241848	16	7725013	63
061432	14	762740	64	F251375	18	7741952	41
061432	16	763847	52	F251375	20	7741952	43
063198	31	763847	53	F251375	45	7747843	36
063578	25	766238	14	F255350	25	7747843	37
063578	58	766238	16	F282800	65	7758212	18
063701	45	766238	31	F284046	29	7758212	20
069773	14	766238	33	F287155	31	7791569	58
069773	16	813022	52	F287155	33	7813769	55
077016	29	813022	53	F287155	35	7825144	14
077016	49	813063	54	F288963	69	7825144	16
077016	50	814897	44	F484257	14	7827439	23
077016	51	828368	41	F484257	16	7852213	14
077040	36	828368	43	F514863	31	7852213	16

PART NUMBER PAGE INDEX

REFERENCE	REP PAGE						
7852593	23	700050244	53	700101689	43	700101780	29
7852866	31	700050643	44	700101696	41	700101784	29
7872641	45	700050652	44	700101696	43	700101789	29
7894967	18	700050653	44	700101699	41	700101791	29
7894967	20	700050654	44	700101699	43	700101793	36
7894975	18	700050655	44	700101702	31	700101793	37
7894975	20	700050656	44	700101702	33	700101793	38
7895303	13	700050794	31	700101702	35	700101796	36
7895311	13	700050797	45	700101720	31	700101796	37
7895410	14	700050797	56	700101720	33	700101796	38
7895410	16	700050901	44	700101720	35	700101799	36
7895410	55	700050903	29	700101721	31	700101799	37
8025637	23	700051010	45	700101721	33	700101800	36
8027732	44	700051017	31	700101722	46	700101800	37
8044232	61	700051017	33	700101722	47	700101801	36
8050825	49	700051017	35	700101724	41	700101801	37
8050825	50	700051350	53	700101724	43	700101801	38
8050825	51	700051357	53	700101726	41	700101803	31
8058216	54	700051416	53	700101726	43	700101803	33
8058224	64	700051418	53	700101727	46	700101804	31
8722035	64	700051422	31	700101727	47	700101804	33
8722142	61	700051422	33	700101729	31	700101807	29
8722159	51	700051422	35	700101729	33	700101810	29
8722167	51	700051462	29	700101729	35	700101811	29
8722175	51	700051463	29	700101730	31	700101814	14
8722183	51	700051471	16	700101730	33	700101814	16
8722191	61	700051471	44	700101730	35	700101815	29
8722563	51	700051583	38	700101731	31	700101818	29
8750622	31	700051584	58	700101731	33	700101819	29
8750622	33	700051626	54	700101731	35	700101827	46
8750622	35	700051627	54	700101736	41	700101830	18
8750630	54	700051628	54	700101736	43	700101830	20
8750895	46	700051629	54	700101740	18	700101831	31
8750895	47	700051630	54	700101744	31	700101831	33
8798654	57	700051632	54	700101744	33	700101831	35
8798662	57	700051691	39	700101744	35	700101834	25
8798670	57	700051691	62	700101745	31	700101837	25
8803702	52	700051691	63	700101745	33	700101837	27
8803710	52	700051694	47	700101745	35	700101844	18
8803728	52	700100009	41	700101748	31	700101844	20
8803728	53	700100009	43	700101748	33	700101845	25
8803736	52	700100927	49	700101748	35	700101845	27
8803736	53	700100927	50	700101751	31	700101846	18
8803744	52	700100927	51	700101751	33	700101846	20
8803744	53	700101145	64	700101751	35	700101848	18
8803751	52	700101588	49	700101753	14	700101848	20
8803751	53	700101606	49	700101753	16	700101848	23
8803769	52	700101630	49	700101757	14	700101849	25
8803769	53	700101632	49	700101757	16	700101849	27
8803777	52	700101637	50	700101759	14	700101850	18
8803785	52	700101637	51	700101759	16	700101850	20
8803793	52	700101639	51	700101760	14	700101850	23
8803793	53	700101645	46	700101760	16	700101851	18
8803801	52	700101645	47	700101761	14	700101852	46
8804478	54	700101645	65	700101762	14	700101853	25
8804486	54	700101648	50	700101762	16	700101854	25
8804494	54	700101660	31	700101763	14	700101855	25
8804502	54	700101660	33	700101763	16	700101855	27
8806317	55	700101660	35	700101764	14	700101856	18
8806663	44	700101681	41	700101764	16	700101856	20
8806937	54	700101685	31	700101769	29	700101856	23
700050102	56	700101689	41	700101771	29	700101858	18

PART NUMBER PAGE INDEX

REFERENCE	REP PAGE						
700101858	20	700602116	16				
700101859	18	700602159	51				
700101859	20	700602166	47				
700101861	25	700602174	62				
700101861	27	700602174	63				
700101862	25	700602351	37				
700101862	27	700602351	38				
700101864	51	700602352	37				
700101866	51	700602352	38				
700101867	25	700602381	47				
700101867	27	700602448	39				
700101870	25	700602459	39				
700101870	27	700602463	41				
700102117	23	700602463	43				
700102118	23	700602553	58				
700600896	18	700602555	58				
700600915	57	700602556	58				
700600923	51	700602604	58				
700601122	39	700602729	20				
700601122	60	700602729	23				
700601122	62	700700733	41				
700601124	60	700700733	43				
700601124	61	700700802	41				
700601128	41	700700820	45				
700601128	43	700700821	45				
700601129	41	700700822	29				
700601129	43	700701701	58				
700601134	46	700705806	58				
700601134	47	700900422	61				
700601135	46	700900422	63				
700601135	47	702700045	29				
700601141	14	709900139	13				
700601143	64	709900141	60				
700601148	44	709900142	64				
700601152	41	709900144	59				
700601152	43	709900145	65				
700601157	25	709900219	65				
700601157	27	709900220	62				
700601502	18	709900221	13				
700601502	20	709900235	58				
700601502	23						
700601924	50						
700601926	47						
700601927	47						
700601928	47						
700601942	43						
700601951	46						
700601951	47						
700601957	47						
700601964	23						
700601966	23						
700601968	23						
700601972	23						
700601977	20						
700601977	23						
700601978	23						
700601983	23						
700601985	23						
700601986	23						
700601987	23						
700601992	59						
700602004	59						