



# D343 ENGINE

## HOW TO ORDER PARTS

Please be sure to furnish the quantity, part number and name of each part wanted. It is also important to give the serial number of the machine for which the parts are intended. Location of serial number plates may be determined by referring to the "Specifications" page of this parts book. It is suggested that you write the serial number of your machine in this space so that it will be readily available when you need it.

THIS PARTS BOOK FOR  
MACHINE SERIAL NUMBER

62B .....

To insure prompt delivery, please don't overlook furnishing the correct name of the consignee, also the street address, town, county and state to which the parts are to be shipped, and indicate whether shipment is to be made by freight, express, parcel post or by other means.

## WHERE TO ORDER PARTS

Caterpillar dealers maintain over 400 stores in the United States, and similar establishments are located strategically in nearly all countries throughout the world. These organizations are backed by the extensive facilities and resources of Caterpillar Tractor Co.

Dealer personnel are factory trained in the stocking and issuing of parts, and large stocks are constantly maintained to insure prompt service. Contact your nearest Caterpillar dealer to make sure that he has your name and address, the correct serial number of your machine, and an accurate list of accessories and attachments. This record will facilitate the issuance of parts when you need them in a hurry.

## WHAT THE CATERPILLAR DEALER CAN DO FOR YOU

Caterpillar dealers are in the business of making it economical and profitable for you to own and operate Caterpillar machinery. They are in constant touch with the factory for new developments in repair and maintenance methods, operating procedures, and parts requirements. Their parts stocks are active and up-to-date, including all parts normally required to protect your investment in Caterpillar machinery.

Nearly all Caterpillar dealers offer 24-hour emergency service. For quick reference, write the name and address of the local dealer on your desk pad or the front of your phone book.

## ONLY CATERPILLAR PARTS GIVE CATERPILLAR PERFORMANCE

The same quality and craftsmanship that has made Caterpillar products famous throughout the world is built into all Caterpillar replacement parts.

REVISION PUBLISHED AUGUST 1967

## FRANÇAIS

**COMMENT ÉTABLIR UNE COMMANDE DE PIÈCES DE RECHANGE.** Il est nécessaire d'indiquer dans la commande, pour chaque pièce, la quantité désirée, le numéro de la pièce et sa désignation; il est également important de donner le numéro de série de la machine à laquelle les pièces sont destinées. L'emplacement, sur la machine, de la plaque portant le numéro de série est décrit à la page "Caractéristiques" ("Spécifications") de ce catalogue. Nous recommandons d'inscrire le numéro de série de la machine dans la case réservée à cet effet en page I de ce catalogue afin de faciliter la préparation des commandes.

Pour accélérer la livraison, ne manquez pas de préciser le nom et l'adresse complète du destinataire et d'indiquer le mode d'expédition (par chemin de fer, par route, par voie maritime ou aérienne, par colis postal, etc.).

**OÙ COMMANDER LES PIÈCES DE RECHANGE.** Le réseau des concessionnaires Caterpillar couvre la plupart des pays du monde; leurs installations sont situées de façon à servir au mieux la clientèle. De plus, les concessionnaires bénéficient de l'appui et des ressources considérables de Caterpillar Tractor Co. et de ses filiales.

Le personnel du concessionnaire est formé par l'usine. Sa formation couvre l'exécution des commandes et la gestion des stocks. Ceux-ci sont maintenus à un niveau important pour assurer l'exécution rapide des commandes. Ne manquez pas de communiquer les renseignements suivants au concessionnaire Caterpillar le plus proche de votre entreprise: le numéro de série de votre machine et une liste complète de ses équipements et accessoires, ainsi que votre nom et votre adresse. Ces renseignements faciliteront la livraison rapide des pièces quand vous en aurez besoin d'urgence.

**CE QUE LE CONCESSIONNAIRE CATERPILLAR PEUT FAIRE POUR VOUS.** Le rôle des concessionnaires Caterpillar est de contribuer à la rentabilité et à l'économie d'emploi de votre matériel Caterpillar. Constantement en rapport avec les usines, ils sont tenus au courant des méthodes de réparation et d'entretien les plus récentes, ainsi que des procédures de gestion et des pièces requises pour les différentes réparations ou modifications. Leur stock de pièces, fréquemment renouvelé et bien à jour, comprend toutes les pièces d'usage courant pour la protection de votre investissement en matériel Caterpillar. Les services d'urgence de la plupart des concessionnaires Caterpillar fonctionnent jour et nuit. Pour éviter toutes pertes de temps et recherches inutiles, notez le nom et l'adresse du concessionnaire Caterpillar dans votre agenda ou dans un carnet de numéros de téléphone utiles.

**SEULES LES PIÈCES D'ORIGINE CATERPILLAR VOUS DONNENT LA QUALITÉ CATERPILLAR.** Toutes les pièces de rechange Caterpillar possèdent la qualité de matière et de fabrication qui a fait le succès mondial du matériel Caterpillar.

## ITALIANO

**MODO DI ORDINARE LE PARTI DI RICAMBIO.** Vi preghiamo di indicare con precisione: quantità, numero di parte e denominazione di ogni parte richiesta. È altresì importante precisare il numero di serie della macchina sulla quale dovranno essere montate le parti. Le targhe del numero di serie delle macchine possono essere rintracciate consultando la pagina "Specifications" di questo catalogo di parti. Vi consigliamo di scrivere il numero di serie della vostra macchina nello spazio apposito, sulla prima pagina di questo catalogo, in modo da poter essere facilmente rapidamente consultato, in qualsiasi circostanza.

Per assicurare la pronta consegna, vi preghiamo di non mancare di fornire il nome esatto del destinatario, precisando inoltre l'indirizzo, e cioè: via, città e provincia, dove le parti dovranno essere spedite; specificando se la spedizione deve essere effettuata per ferrovia, espresso, pacco postale, o qualsiasi altro mezzo.

**DOVE ORDINARE LE PARTI.** I concessionari Caterpillar hanno organizzato depositi di parti di ricambio, convenientemente distribuiti in quasi tutti i paesi del mondo. Tutta l'organizzazione si avvale delle vaste risorse e mezzi della Caterpillar Tractor Co.

Il personale dei concessionari viene istruito dalla fabbrica nel mantenimento degli assortimenti e nella consegna delle parti. Inoltre, vasti depositi di parti, regolarmente riforniti, garantiscono la rapida consegna. Rivolgetevi al concessionario Caterpillar più vicino a voi, e assicuratevi che egli abbia il vostro nome e indirizzo, l'esatto numero di serie della vostra macchina ed una lista accurata dei vari accessori. Queste informazioni faciliteranno la pronta consegna delle parti nei casi di urgente necessità.

**CIO CHE PUÒ FARE PER VOI IL CONCESSIONARIO CATERPILLAR.** Lo scopo principale dei concessionari Caterpillar è di rendere vantaggioso ed economico per voi il possesso e l'impiego delle macchine Caterpillar. Essi sono in costante comunicazione con la fabbrica, e quindi al corrente di tutto ciò che riguarda miglioramenti nei sistemi di riparazione, di manutenzione e di impiego, nonché delle caratteristiche delle parti richieste. I loro assortimenti, efficienti e aggiornati, comprendono tutte le parti che sono normalmente richieste per salvaguardare il capitale da voi investito nelle macchine Caterpillar.

Quasi tutti i concessionari Caterpillar sono in grado di offrire servizi di emergenza di giorno e di notte. Per rapida consultazione, scrivete il nome e l'indirizzo del vostro concessionario locale sulla rubrica della vostra scrivania o nella testata del vostro elenco telefonico.

**SOLTANTO LE PARTI CATERPILLAR GARANTISCONO IL RISULTATO TIPICO CATERPILLAR.** Tutte le parti di ricambio Caterpillar sono costruite con le stesse qualità di materiali e accuratezza di lavorazione che hanno reso famosi in tutto il mondo i prodotti Caterpillar.

## DEUTSCH

**BESTELLUNGSANGABEN:** Grundsätzlich ist bei jeder Bestellung die Ersatzteilnummer, die Ersatzteilbezeichnung und die Stückzahl anzugeben. Außerdem muss unbedingt die Seriennummer der Maschine erscheinen, für welche die Teile bestellt werden. Die Lage des Seriennummernschildes an der Maschine ist aus der Seite: "Technische Daten" dieser Ersatzteilliste zu ersehen. Es empfiehlt sich deshalb, die Seriennummer Ihrer Maschine auf der Vorderseite dieser Ersatzteilliste in dem, hierfür vorgesehenen Raum, einzutragen.

Eine schnelle Auslieferung von Bestellungen kann nur dann erfolgen, wenn der Name und die Empfangsadresse des Bestellers mit Hausnummer, Strasse, Stadt, Kreis und Land oder Kanton vollständig angegeben ist. Außerdem sollte auf der Bestellung die gewünschte Versandart, wie z.B.: Paketpost, Bahnfracht, Spedition usw. angegeben werden.

**STELLUNGSAUFGABE:** In allen Ländern der freien Welt werden Original Caterpillar Teile durch Caterpillar Händler geliefert, deren Ersatzteilräger leicht erreichbar zu Ihrer Verfügung stehen. Diese Caterpillar Händler haben in direkter Verbindung mit dem Hauptwerk der Caterpillar Tractor Co., sowie deren Tochtergesellschaften und Ersatzteildepots.

Die Werksschulung des Händlerpersonals in der Bearbeitung und Abfertigung von Ersatzteilbestellungen, sowie die dauernde Lagerhaltung grosser Ersatzteilbestände, wird Ihnen eine prompte Belieferung gewährleistet. Es empfiehlt sich, Ihrem Caterpillar Händler die genauen Seriennummern Ihrer Maschinen, sowie deren Anbaugeräte zugeben, damit er seinen Lagerbestand entsprechend abstimmen kann.

**CATERPILLAR KUNDENDIENST:** Die Hauptaufgabe Ihres Caterpillar Händlers besteht im Kundendienst und in der Wartung von Caterpillar Maschinen. Durch den engen Kontakt mit dem Hauptwerk ist er bezüglich neuer Wartungs- und Reparaturmethoden, Einsatzmöglichkeiten und Ersatzteilneuheiten immer auf dem Laufenden. Sein Kundendienst bestens dazu geeignet, Ihre Kapitalanlage in Caterpillar Maschinen ertragreich zu gestalten.

Alle Caterpillar Händler unterhalten einen Nacht- und Feiertagsdienst für dringende Bedarfsfälle. Diese wichtige Rufnummer sollte deshalb unbedingt in Ihrem Telefon- oder Anschriftenverzeichnis an prominenter Stelle vermerkt sein.

**JR CATERPILLAR ORIGINALTEILE GEWÄHRLEISTEN DIE VOLLE LEISTUNGSKRAFT IHRER CATERPILLAR MASCHINEN!**  
des Caterpillar Originalersatzteiles ist ein Qualitätserzeugnis von der gleichen Güte, die Caterpillar Maschinen in der Welt berühmt gemacht hat.

## ESPAÑOL

**COMO PEDIR PIEZAS DE REPUESTO.** Es necesario indicar la cantidad, el número y el nombre de cada pieza que deseas. Es también importante dar el número de serie de la máquina para la cual se requieren las piezas. La indicación de las placas con el número de serie puede determinarse consultando la página de "Especificaciones" de este Libro de Piezas. Se sugiere que anote usted el número de serie de su máquina en la página No. 1 de este libro, a fin de que pueda obtenerlo cuando lo necesite.

Para que el despacho se efectúe con prontitud, es necesario que se dé el nombre correcto del destinatario, así como la dirección, ciudad, estado (o provincia o departamento) y país donde deben enviarse las piezas. Asimismo, debe especificarse la forma de transporte, ya sea carga, expreso, paquete postal, u otra diferente.

**DÓNDE PEDIR LAS PIEZAS.** Los Distribuidores Caterpillar tienen establecimientos estratégicamente situados en todo el mundo. Estas organizaciones están respaldadas por las extensas facilidades y recursos de Caterpillar Tractor Co. y sus subsidiarias.

El personal de los distribuidores ha recibido adiestramiento en la fábrica sobre el almacenamiento y envío de piezas. Mantienen, además, grandes existencias de repuestos para asegurar un servicio rápido. Póngase en contacto con Distribuidor Caterpillar más cercano para asegurarse que tienen su nombre y su dirección, el número de serie correcto de su máquina y una lista exacta de piezas y accesorios. La exactitud de estos datos facilitará el envío de piezas cuando usted los necesite con urgencia.

**LO QUE EL DISTRIBUIDOR CATERPILLAR PUEDE HACER POR USTED.** Los Distribuidores tienen como finalidad hacer económicos y fructíferos para usted la posesión y uso de las máquinas CATERPILLAR. Ellos están en contacto continuo con la fábrica, a fin de enterarse de los últimos adelantos en los métodos de reparación y conservación, los procedimientos de trabajo y los requerimientos de piezas. Sus existencias de piezas tienen gran movimiento y están siempre al día, especialmente todas aquellas que se requieren usualmente para proteger la inversión que se hace en máquinas CATERPILLAR.

Todos los Distribuidores ofrecen servicio de emergencia 24 horas al día. Para referencia rápida, escriba el nombre y dirección del Distribuidor local en la carpeta de su escritorio, o en la cubierta de su guía telefónica.

**COMO LAS PIEZAS CATERPILLAR DAN RENDIMIENTO CATERPILLAR.** Todas las piezas CATERPILLAR se fabrican según las normas de alta calidad y mano de obra que han hecho famosos los productos CATERPILLAR.

## PORTUGUES

**COMO FAZER OS PEDIDOS DE PEÇAS**—Indique a quantidade, o número de referência e o nome das peças desejadas, sendo também importante dar o número de série da máquina a que elas se destinam. A situação das peças com o número de série está descrita na página das especificações deste catálogo. Sugerimos que escreva o número de série da sua máquina no espaço reservado para este fim na primeira página deste catálogo, para facilitar quando precisar.

A fim de garantir pronta entrega, dê o nome correto do destinatário, com endereço completo incluindo rua e número, cidade, estado ou província e país para onde as peças devem ser remetidas, indicando também se o despacho deve ser feito por via marítima, terrestre ou aérea, pelo correio simples ou expresso ou por outro meio de transporte.

**ARA ONDE DIRIGIR OS PEDIDOS DE PEÇAS**—Os revendedores Caterpillar mantêm estabelecimentos comerciais localizados estratégicamente em quase todos os países do mundo e que contam com as facilidades e recursos da Caterpillar Tractor Co., bem como das suas subsidiárias.

Eles dispõem de pessoal especialmente treinado na fábrica em serviços de peças e mantêm grandes estoques utilizados para servi-lo com presteza. Entre em contato com o revendedor Caterpillar mais próximo e veja que é tenha o seu nome e endereço, bem como o número de série correto da sua máquina e uma lista completa dos acessórios e equipamentos. Estas informações facilitarão a remessa de peças quando as precisar com urgência.

**S REVENDORES CATERPILLAR PODEM FAZER MUITO POR V.S.**—Eles têm interesse em tornar econômico lucrativo o uso das máquinas Caterpillar. Pelo contacto permanente com a fábrica, estão sempre ao par dos últimos métodos de reparo e manutenção, técnicas de manuseio das máquinas e necessidade de peças sobressalentes. Seus toques são ativos e atualizados, incluindo todas as peças normalmente necessárias para a proteção do investimento V. S. no maquinário Caterpillar.

Quase todos os revendedores Caterpillar atendem serviços de emergência a qualquer hora do dia ou da noite. Para referência imediata, escreva o nome e o endereço do seu revendedor no livro de anotações da sua escrivaninha na primeira página da sua lista telefônica.

**QUALIDADE CATERPILLAR SO EXISTE NAS PEÇAS CATERPILLAR**—Todas as peças sobressalentes Caterpillar são feitas com o mesmo esmero e qualidade que tornaram os produtos Caterpillar famosos no mundo inteiro.

# INDEX

## Diesel Engine

(Page 14)

Name	Page	Name	Page
Aftercooler .....	20	Housing—Fuel Pump and Accessory Drive .....	34
Air Cleaner .....	17	Lifting Eye .....	42
Breather .....	17	Manifolds .....	18
Camshaft .....	31	Oil Cooler .....	38
Connecting Rod .....	30	Oil Filler .....	17
Crankshaft .....	28	Oil Lines .....	41
Crankshaft Bearings .....	29	Oil Pan .....	27
Cylinder Block and Covers.....	24	Piston .....	30
Cylinder Head .....	22	Pump—Fuel Transfer .....	35
Damper .....	28	Pump—Oil .....	39
Drive—Camshaft .....	30	Pump—Water .....	16
Drive—Water Pump .....	16	Service Meter .....	41
Exhaust Pipe .....	21	Specifications .....	136
Filter—Fuel .....	35	Support .....	42
Filter—Oil .....	40	Tool .....	132
Flywheel .....	29	Transfers .....	132
Fuel Injection System.....	36	Turbocharger .....	19
Governor .....	32	Valve Mechanism .....	22
		Water Lines .....	14

## Attachments

(Page 43)

Air Cleaner .....	85	Conversion—Governor .....	98
Base .....	127	Door—Hood Side .....	87
Clutch—Enclosed .....	125	Drive—Auxiliary .....	81
Contactor—Safety Alarm .....	87	Drive—Tachometer .....	91
Control—Governor .....	92	Fan and Drive—Blower .....	78

## Attachments—Continued

Name	Page	Name	Page
Fan and Drive—Suction .....	79	Output Drive—Wide Chain Housing .....	121
Filter and Lines—Primary Fuel .....	104	Precleaner .....	86
Fitting—Exhaust .....	82	Pulley .....	82
Fluid Cooler—Torque Converter .....	118	Pump and Drive—Raw Water .....	80
Fuel Lines—Flexible .....	129	Radiator .....	74
Gauge—Oil Level .....	103	Receiver—Air .....	68
Generator .....	105	Shaft—Flexible .....	119
Glow Plug .....	64	Shut-Off—Oil Pressure .....	70
Governor—Torque Converter Output Shaft .....	116	Shut-Off—Overspeed .....	70
Governor—Woodward .....	102	Shut-Off—Water Temperature ..	70
Hood and Dash .....	88	Start-Stop—Automatic .....	59
Indicator—Air Filter .....	85	Starting—Air .....	65
Installation—Generator .....	129	Starting—Electric—12 Volt .....	55
Instrument Panel .....	89	Starting—Electric—24 Volt .....	57
Joint—Tachometer Dual Drive .....	90	Starting Engine—Gasoline .....	43
Manifold .....	83	Tachometer—Electric .....	90
Mounting—Output Drive .....	123	Tank—Fuel .....	127
Mounting—Torque Converter .....	114	Tank—Surge .....	84
Oil Filler .....	103	Tools .....	130
Output Drive—Flanged Shaft .....	122	Torque Converter .....	111
Output Drive—Governor .....	122	Valve—Regulating and Pressure Reducing .....	68
Output Drive—Straight Shaft .....	120	Valve—Torque Converter Fluid Charging .....	119

# INDEX ALPHABÉTIQUE

## Moteur diesel (Page 14)

Désignation	Page	Désignation	Page
Amortisseur de vibration d'arbre moteur .....	28	Pistons .....	30
Arbre à cames.....	31	Pompe à eau.....	16
Arbre à cames (entraînement)....	30	Pompe à eau (entraînement).....	16
Bielles .....	30	Pompe à huile de graissage.....	39
Bloc-cylindres .....	24	Pompe d'alimentation de carburant .....	35
Canalisations de graissage.....	41	Réfrigérant d'huile de graissage ..	38
Caractéristiques .....	136	Refroidisseur d'admission d'air ..	20
Carter inférieur .....	27	Régulateur .....	32
Collecteurs .....	18	Reniflard .....	17
Compteur d'entretien .....	41	Soupapes et train de commande ..	22
Coussinets de vilebrequin.....	29	Supports-moteur .....	42
Culasses .....	22	Tubulure de remplissage d'huile ..	17
Entraînements secondaires .....	34	Turbo-compresseur .....	19
Filtre à air.....	17	Tuyau d'échappement .....	21
Filtre à carburant diesel .....	35	Tuyauterie d'eau .....	14
Filtre à huile de graissage.....	40	Vilebrequin .....	28
Groupe d'injection de carburant ..	36	Vis à oeil (pour levage du moteur) .....	42
Instructions sur décalcomanies...	132	Volant .....	29
Outilage .....	132		

## Accessoires (Page 43)

Arbre d'entraînement flexible...	119	Arrêt automatique (survitesse)...	70
Arbre de sortie (droit).....	120	Arrêt et démarrage automatiques .....	59
Arrêt automatique (manque d'huile) .....	70	Bougies de départ .....	64
Arrêt automatique par échauffement .....	70	Canalisations souples de carburant .....	129

## Accessoires—Suite

Désignation	Page	Désignation	Page
Capot et tableau de bord.....	88	Indicateur de colmatage (filtre à air) .....	85
Collecteur .....	83	Jauge de niveau d'huile.....	103
Contacteur d'alarme (sécurité)....	87	Lanceur à air comprimé.....	65
Convertisseur de couple.....	111	Outilage .....	130
Convertisseur hydraulique (groupe de montage) .....	114	Panneaux de capot.....	87
Convertisseur (radiateur) .....	118	Pompe à eau brute et entraînement .....	80
Convertisseur (soupape d'alimentation) .....	119	Poulie .....	82
Coude de remplissage d'huile...	103	Préfiltre à air.....	86
Démarrage électrique 12 volts...	55	Raccord du collecteur d'échappement .....	82
Démarrage électrique 24 volts...	57	Radiateur .....	74
Détendeur d'air .....	68	Régulateur d'arbre de sortie du convertisseur .....	116
Dynamo .....	105	Régulateur (timonerie extérieure) .....	92
Embrayage sous carter.....	125	Régulateur (Woodward) .....	102
Entraînement auxiliaire .....	81	Réservoir d'air comprimé.....	68
Entraînement de sortie (arbre et flasque) .....	122	Réservoir de carburant diesel.....	127
Entraînement de sortie (chaîne) .....	121	Réservoir d'expansion .....	84
Entraînement de sortie (groupe de montage) .....	123	Socle .....	127
Entraînement de sortie (régulateur) .....	122	Tableau de contrôle.....	89
Filtre à air.....	85	Tachymètre électrique .....	90
Filtre et tuyauterie d'arrivée du combustible .....	104	Tachymètre (entraînement) .....	91
Générateur (groupe de montage) .....	129	Tachymètre (entraînement double à cardan) .....	90
Groupe de lancement à essence (gazoline) .....	43	Ventilateur (aspirant) et entraînement .....	79
Groupe de transformation de régulateur .....	98	Ventilateur (soufflant) et entraînement .....	78

# ÍNDICE

## Motor Diesel (Página 14)

Nombre	Página	Nombre	Página
Amortiguador de Vibraciones . . . . .	28	Filtro del Combustible . . . . .	35
Anillo para Levantar . . . . .	42	Herramientas . . . . .	132
Bielas . . . . .	30	Horómetro . . . . .	41
Bloque del Motor y Tapas . . . . .	24	Mando—Bomba del Agua . . . . .	16
Bomba de Alimentación . . . . .	35	Mando—Eje de Levas . . . . .	30
Bomba del Aceite . . . . .	39	Mecanismo de las Válvulas . . . . .	22
Bomba del Agua . . . . .	16	Múltiples . . . . .	18
Caja—Bombas del Combustible y Mando de Accesorios . . . . .	34	Pistones . . . . .	30
Calcomanías . . . . .	132	Regulador . . . . .	32
Cárter . . . . .	27	Respiradero . . . . .	17
Cigüeñal . . . . .	28	Sistema de Inyección del Combustible . . . . .	36
Cojinetes de Bancada . . . . .	29	Soporte . . . . .	42
Culata . . . . .	22	Tubo de Escape . . . . .	21
Eje de Levas . . . . .	31	Tubo de Llenado del Aceite . . . . .	17
Enfriador del Aceite . . . . .	38	Tubos del Aceite . . . . .	41
Enfriador Final del Aire . . . . .	20	Tubos del Agua . . . . .	14
Especificaciones . . . . .	136	Turboalimentador . . . . .	19
Filtro de Aire . . . . .	17	Volante . . . . .	29

## Accesorios (Página 43)

Antefiltro . . . . .	86	Base . . . . .	127
Arranque Eléctrico—12 Voltios . . . . .	55	Bayoneta Indicadora de Nivel del Aceite . . . . .	103
Arranque Eléctrico—24 Voltios . . . . .	57	Bomba y Mando—Agua Basta . . . . .	80
Arranque—Parada— Automáticos . . . . .	59	Bujías Incandescentes . . . . .	64
Arranque por Aire . . . . .	65	Capó y Tablero . . . . .	88

## **Accesorios—Continuación**

Nombre	Página	Nombre	Página
Conección—Escape .....	82	Parada Automática Accionada por el Aceite.....	70
Conección—Mando Doble para Tacómetro .....	90	Parada Automática—Exceso de Velocidad .....	70
Contactos para Alarma.....	87	Parada Automática—Temperatura del Agua.....	70
Control del Regulador.....	92	Polea .....	82
Conversión—Regulador .....	98	Radiador .....	74
Convertidor de Torsión.....	111	Regulador del Eje Secundario.....	122
Enfriador del Fluido— Convertidor de Torque.....	118	Regulador del Eje Secundario del Convertidor de Torque.....	116
Eje Flexible .....	119	Regulador Woodward.....	102
Eje Secundario—Caja de Cadena Gruesa .....	121	Tablero de Instrumentos.....	89
Eje Secundario con Flanche.....	122	Tacómetro Eléctrico .....	90
Eje Secundario Recto.....	120	Tanque de Aire.....	68
Embrague—Cubierto .....	125	Tanque de Compensación.....	84
Filtro de Aire.....	85	Tanque del Combustible.....	127
Filtros y Tubos Primarios del Combustible .....	104	Tapa Lateral del Capó.....	87
Generador .....	105	Toma para Tacómetro.....	91
Herramientas .....	130	Tubo de Llenado del Aceite.....	103
Indicador—Filtro de Aire.....	85	Tubos del Combustible— Flexibles .....	129
Instalación—Generador .....	129	Válvula de Carga del Fluido del Convertidor de Torque.....	119
Mando Auxiliar .....	81	Válvula Reguladora y Reductora de Presión .....	68
Montaje—Convertidor de Torque	114	Ventilador y Mando—Soplador..	78
Montaje—Eje Secundario .....	123	Ventilador y Mando—Succión...	79
Motor de Arranque de Gasolina.	43		
Múltiple .....	83		

# ÍNDICE

## **Motor Diesel** (Página 14)

Nomenclatura	Página	Nomenclatura	Página
Alça de levantamento.....	42	Decalcomanias .....	132
Amortecedor .....	28	Especificações .....	136
Arrefecedor de admissão.....	20	Ferramentas .....	132
Arrefecedor de óleo.....	38	Filtro de combustível.....	35
Árvore de comando das válvulas.	31	Filtro de óleo.....	40
Árvore de manivelas.....	28	Mancais principais .....	29
Bielas .....	30	Marcador de horas de serviço.....	41
Bloco e tampas.....	24	Mecanismo das válvulas.....	22
Bocal de enchimento do óleo....	17	Pistão .....	30
Bomba d'água .....	16	Purificador de ar.....	17
Bomba de óleo.....	39	Regulador de velocidade.....	32
Bomba de transferência do combustível .....	35	Respiro .....	17
Caixa da bomba de combustível e do comando acessório.....	34	Sistema de injeção do combustível .....	36
Cárter do motor.....	27	Suporte .....	42
Coletores .....	18	Tubo de escape.....	21
Comando da árvore de comando das válvulas .....	30	Tubos d'água .....	14
Comando da bomba d'água.....	16	Tubulações do óleo.....	41
Culatra .....	22	Turbocompressor .....	19
		Volante .....	29

## **Acessórios** (Página 43)

Alarma de segurança.....	87	Bocal de enchimento do óleo....	103
Arrefecedor do conversor de torque .....	118	Bomba d'água natural e comando .....	80
Árvore flexível .....	119	Coletor .....	83
Base .....	127	Comando auxiliar .....	81

## Acessórios—Continuação

Nomenclatura	Página	Nomenclatura	Página
Comando do tacômetro.....	91	Purificador de ar.....	85
Conexão do tubo de escape.....	82	Radiador .....	74
Contrôle do regulador de velocidade .....	92	Regulador de velocidade do conversor de torque.....	116
Conversão do regulador de velocidade .....	98	Regulador de velocidade "Woodward" .....	102
Conversor de torque.....	111	Suporte do conversor de torque .....	114
Dínamo .....	105	Tacômetro elétrico .....	90
Dispositivo automático de partida e parada.....	59	Tampas laterais da capota.....	87
Dispositivo de parada por baixa pressão do óleo.....	70	Tanque de ar.....	68
Dispositivo de parada por excesso de velocidade.....	70	Tanque de combustível.....	127
Dispositivo de parada por temperatura da água.....	70	Tanque de expansão.....	84
Embreagem encerrada .....	125	Tomada de fôrça do conversor de torque	
Ferramentas .....	130	a) com árvore direita.....	120
Indicador de sujeira do purificador de ar.....	85	b) com árvore flangeada... .	122
Instalação do dínamo.....	129	c) com caixa de corrente larga .....	121
Junta do comando duplo para tacômetro .....	90	d) regulador de velocidade..	122
Motor de partida a ar.....	65	e) suporte .....	123
Motor de partida a gasolina.....	43	Tubulações e filtro primário do combustível .....	104
Motor de partida elétrico— 12 volts .....	55	Tubulações flexíveis do combustível .....	129
Motor de partida elétrico— 24 volts .....	57	Válvula de carga do conversor de torque .....	119
Painel de instrumentos.....	89	Válvula reguladora e de redução da pressão .....	68
Painel e capota.....	88	Vareta de nível do óleo.....	103
Polia .....	82	Velas incandescentes .....	64
Pré-purificador .....	86	Ventilador de sucção e comando ..	79
		Ventilador de sôpro e comando ..	78

# INHALTSVERZEICHNIS

## Dieselmotor (Seite 14)

Bezeichnung	Seite	Bezeichnung	Seite
Abgasturbolader .....	19	Ölfilter .....	40
Aufhängeöse .....	42	Ölfüllstutzen .....	17
Aufhängung .....	42	Ölkühler .....	38
Auspuffrohr .....	21	Ölleitungen .....	41
Betriebsstundenzähler .....	41	Ölpumpe .....	39
Entlüfter .....	17	Ölsumpf .....	27
Kolben .....	30	Pleuel .....	30
Kraftstoff-Einspritzsystem .....	36	Regler .....	32
Kraftstoff-Filter und Pumpe.....	35	Schwungrad .....	29
Kraftstoffpumpen- und Nebenantriebsgehäuse .....	34	Technische Daten .....	136
Krümmer .....	18	Übersetzungen .....	132
Kurbellager .....	29	Ventil-Mechanismus .....	22
Kurbelschwingungsdämpfer .....	28	Wasserleitungen .....	14
Kurbelwelle .....	28	Wasserpumpe .....	16
Ladeluftkühler .....	20	Wasserpumpenantrieb .....	16
Luftreiniger .....	17	Werkzeuge .....	132
Nockenwelle .....	31	Zylinderkopf .....	22
Nockenwellenantrieb .....	30	Zylinderkurbelgehäuse & Deckel ..	24

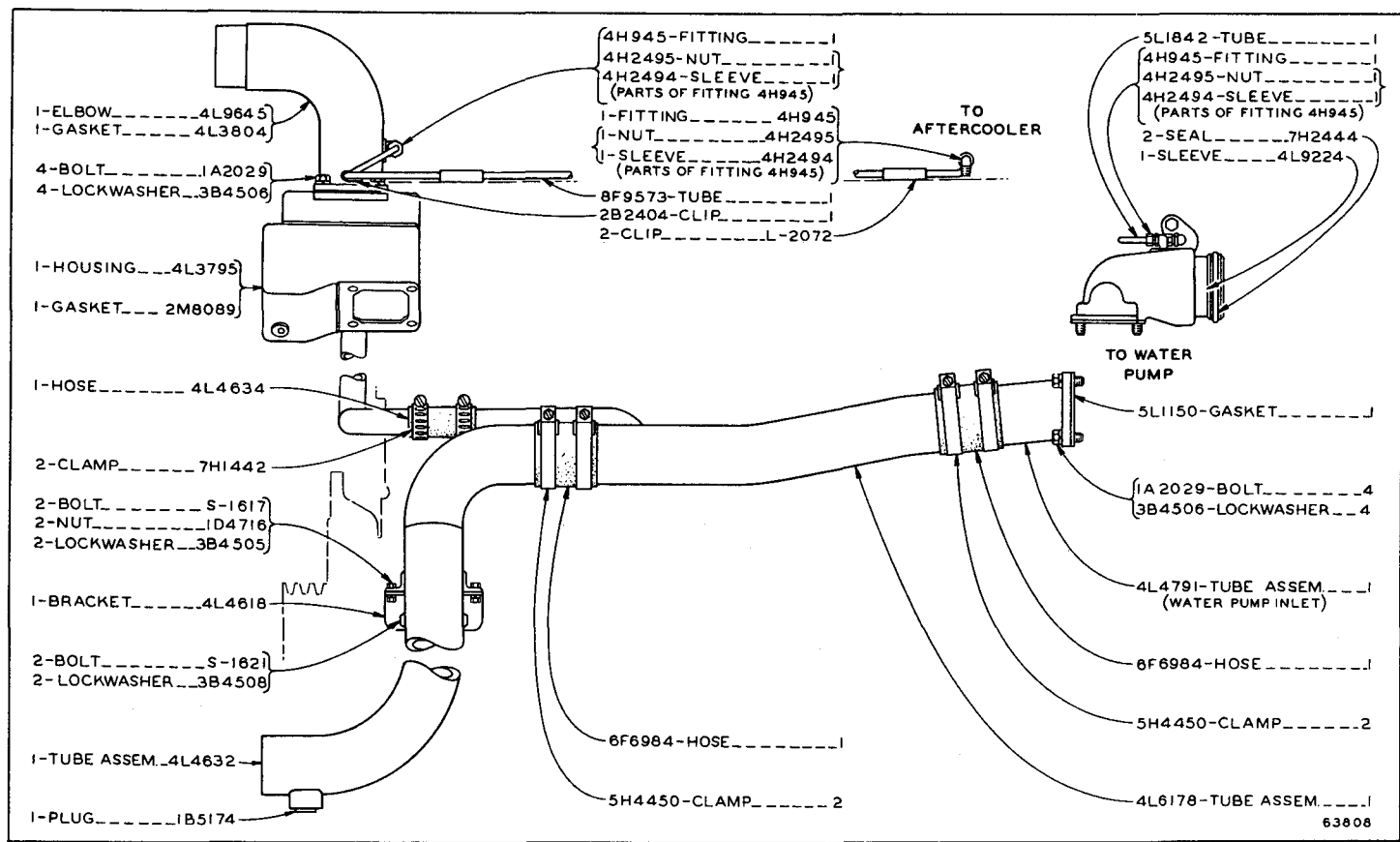
## Zubehör (Seite 43)

Absperrorgan (Öldruck) .....	70	Armaturenbrett .....	89
Absperrorgan (Überdrehzahl) ....	70	Anlassmotor (Benzin) .....	43
Absperrorgan (Wasser Temperatur) .....	70	Auspuffanschluss .....	82
Alarmkontakteinrichtung .....	87	Automatische Start-Stopanlage ..	59
		Drehmomentwandler .....	111

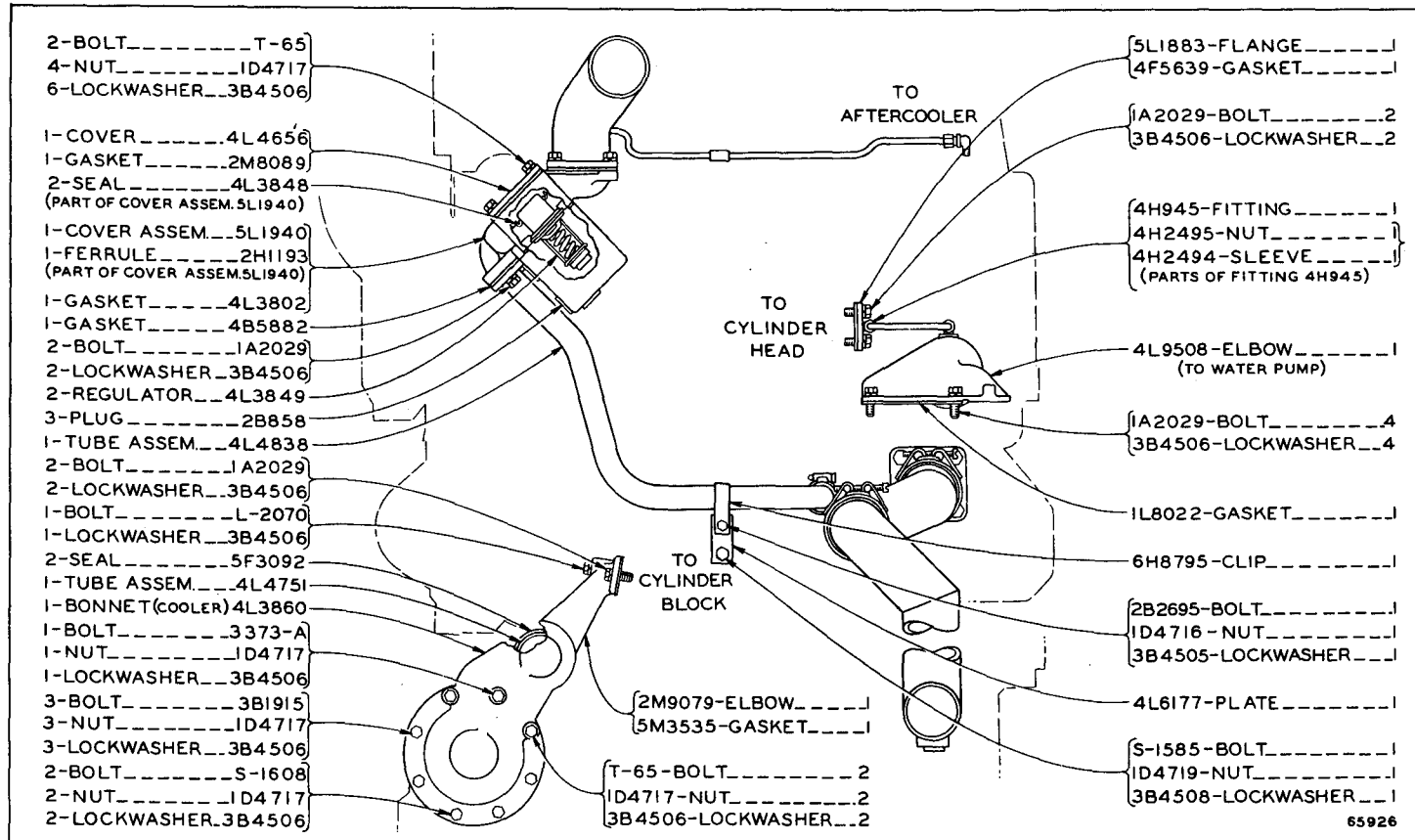
## **Zubehör-Fortsetzung**

Bezeichnung	Seite	Bezeichnung	Seite
Drehmomentwandler-Abtrieb:		Kupplung (geschlossen) .....	125
Flanschwelle .....	122	Luftaufnehmer .....	68
Regler .....	122	Luftfilter-Anzeiger .....	85
Montageträger .....	123	Luftreiniger .....	85
Gerade Welle .....	120	Motorhaube und Stirnverkleidung .....	88
Breitkettengehäuse .....	121	Nebenantrieb .....	81
Drehmomentwandler- Abtriebswellenregler .....	116	Ölfüllstutzen .....	103
Drehmomentwandler- Flüssigkeitskühler .....	118	Ölstandmesser .....	103
Drehmomentwandler- Montageträger .....	114	Pumpe & Antrieb (Frischwasser) ..	80
Drehmomentwandler-Ladeventil ..	119	Regler (Woodward) .....	102
Drehzahlmesser (elektrisch) ..	90	Reglersteuerung .....	92
Drehzahlmesserantrieb .....	91	Reglerumbaugruppen .....	98
Drehzahlmesser- Doppelantriebskupplung .....	90	Riemenscheibe .....	82
Elastische Welle .....	119	Schiebetür der Motorhaube .....	87
Generator .....	105	Startanlage (12-Volt Elektr.) ..	55
Generator-Einbau .....	129	Startanlage (24-Volt Elektr.) ..	57
Glühkerze .....	64	Startanlage (Pressluft) .....	65
Hauptkraftstoff-Filter .....	104	Unterbau .....	127
Kraftstoffbehälter .....	127	Ventil (Regulier- und Druckreduzier-) .....	68
Kraftstoffleitungen (elastisch) ..	129	Ventilatorantrieb (Anblasen) ..	78
Krümmer .....	83	Ventilatorantrieb (Ansaugen) ..	79
Kühler .....	74	Vorabscheider .....	86
		Werkzeuge .....	130
		Windkessel .....	84

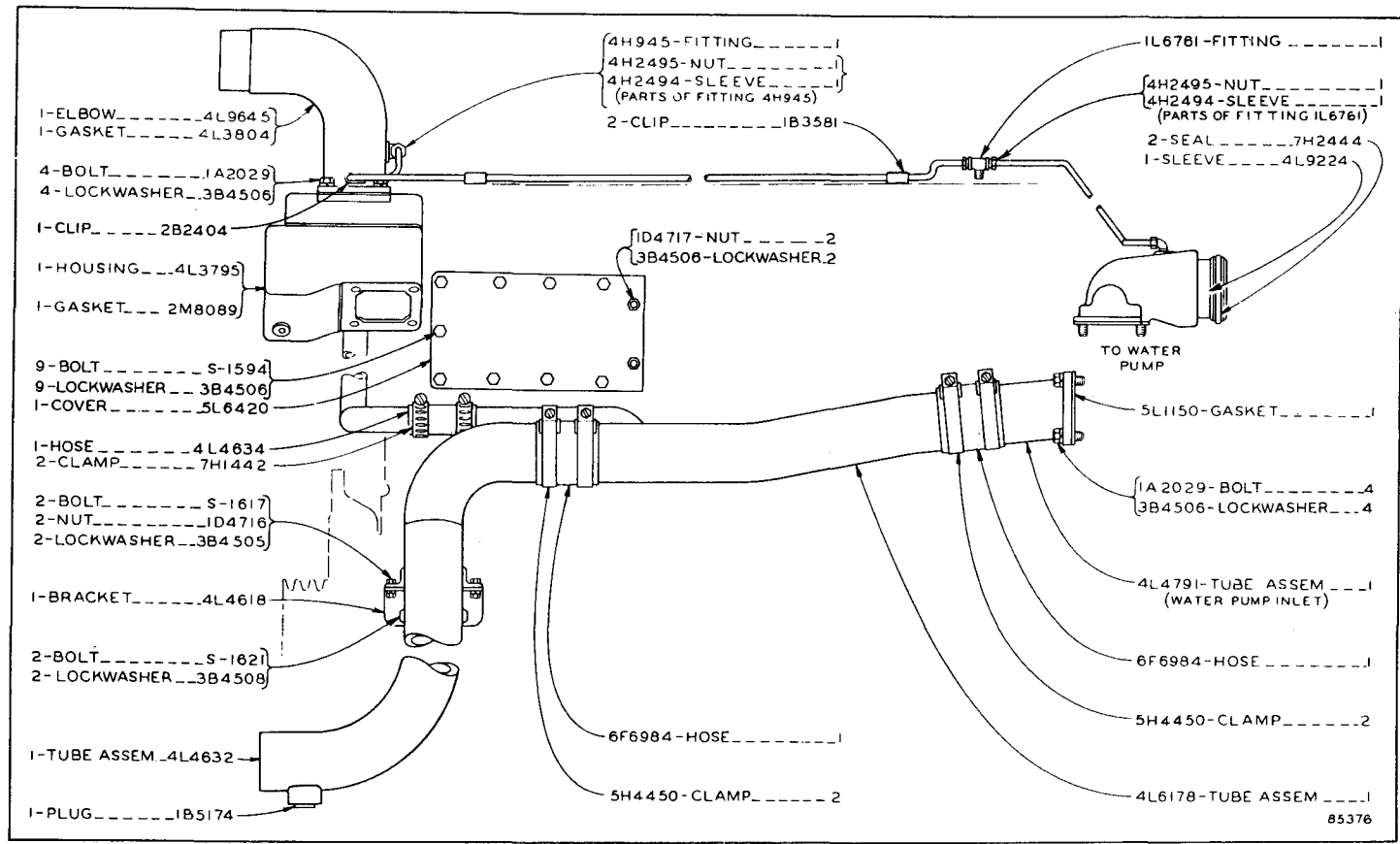
ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS



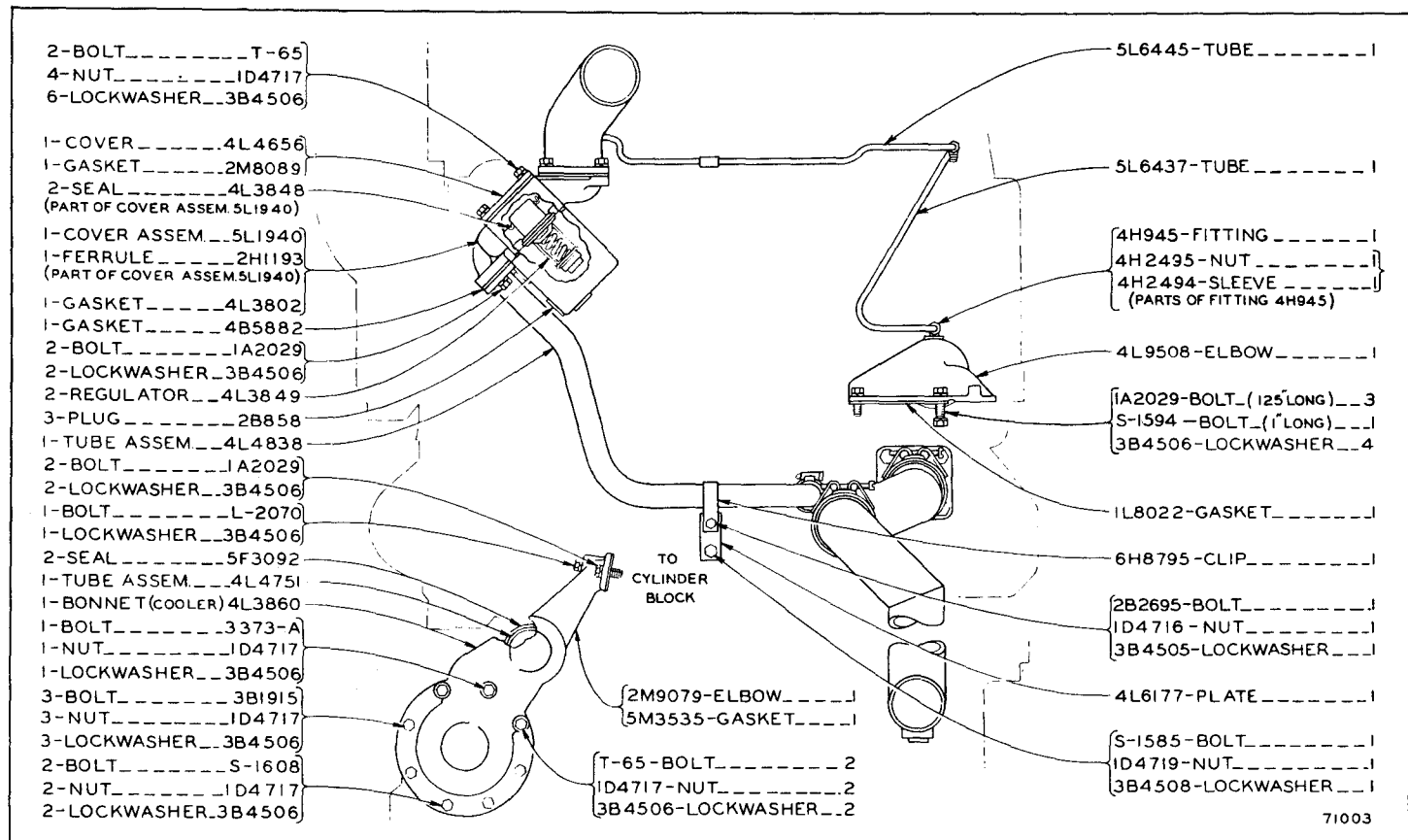
WATER LINES—Side View  
Serial No. 62B1 to 62B374 inclusive



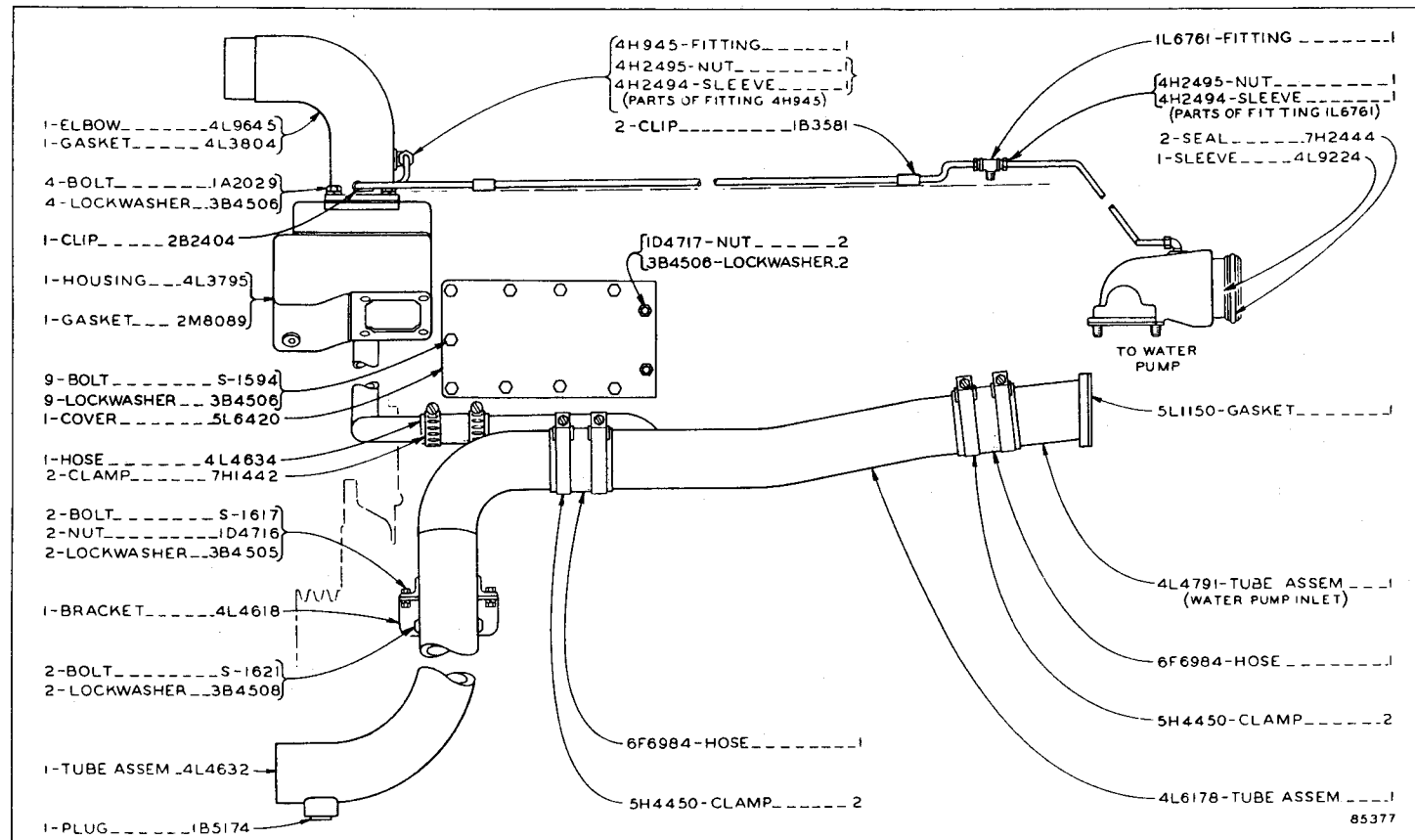
ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS



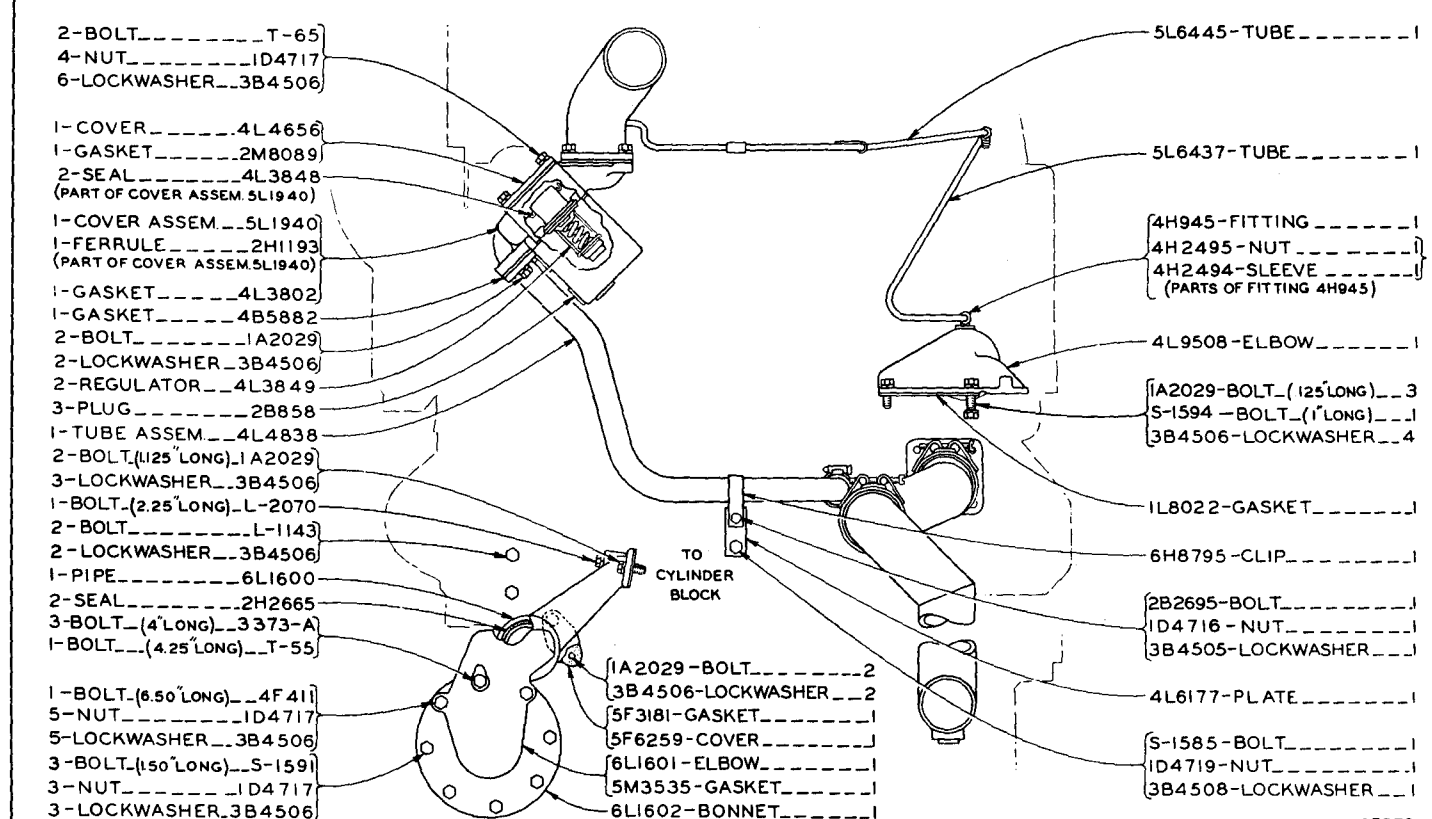
WATER LINES—Side View  
Serial No. 62B375 to 62B1014 inclusive



WATER LINES—Front View  
Serial No. 62B375 to 62B1014 inclusive  
Refer also to Pages 70 and 84 for special parts



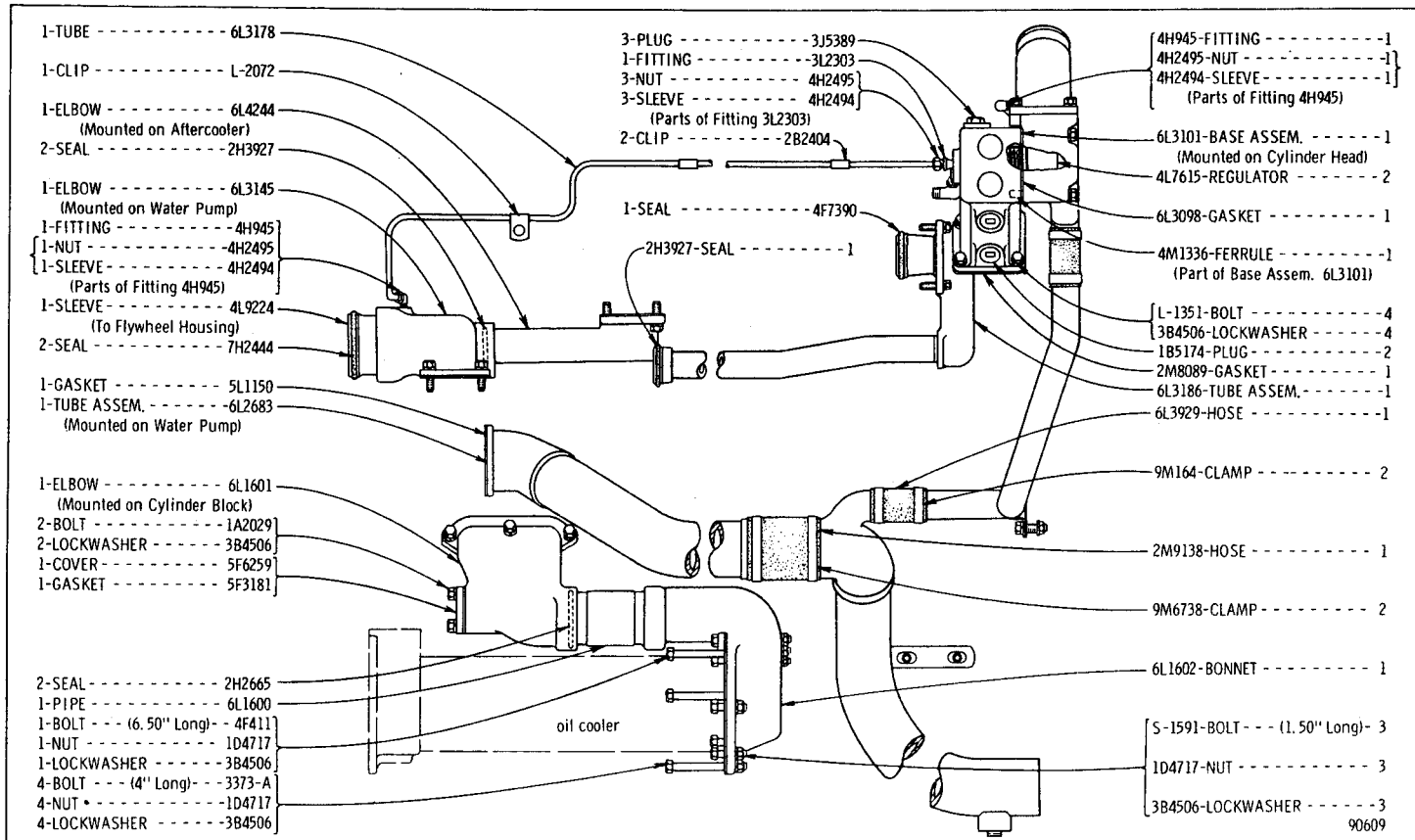
WATER LINES—Side View  
Effective with Serial No. 62B1015  
Note: 6F6041 Rust Inhibitor is available. Refer also to Pages 70 and 84 for special parts



## WATER LINES—Front View

Effective with Serial No. 62B1015

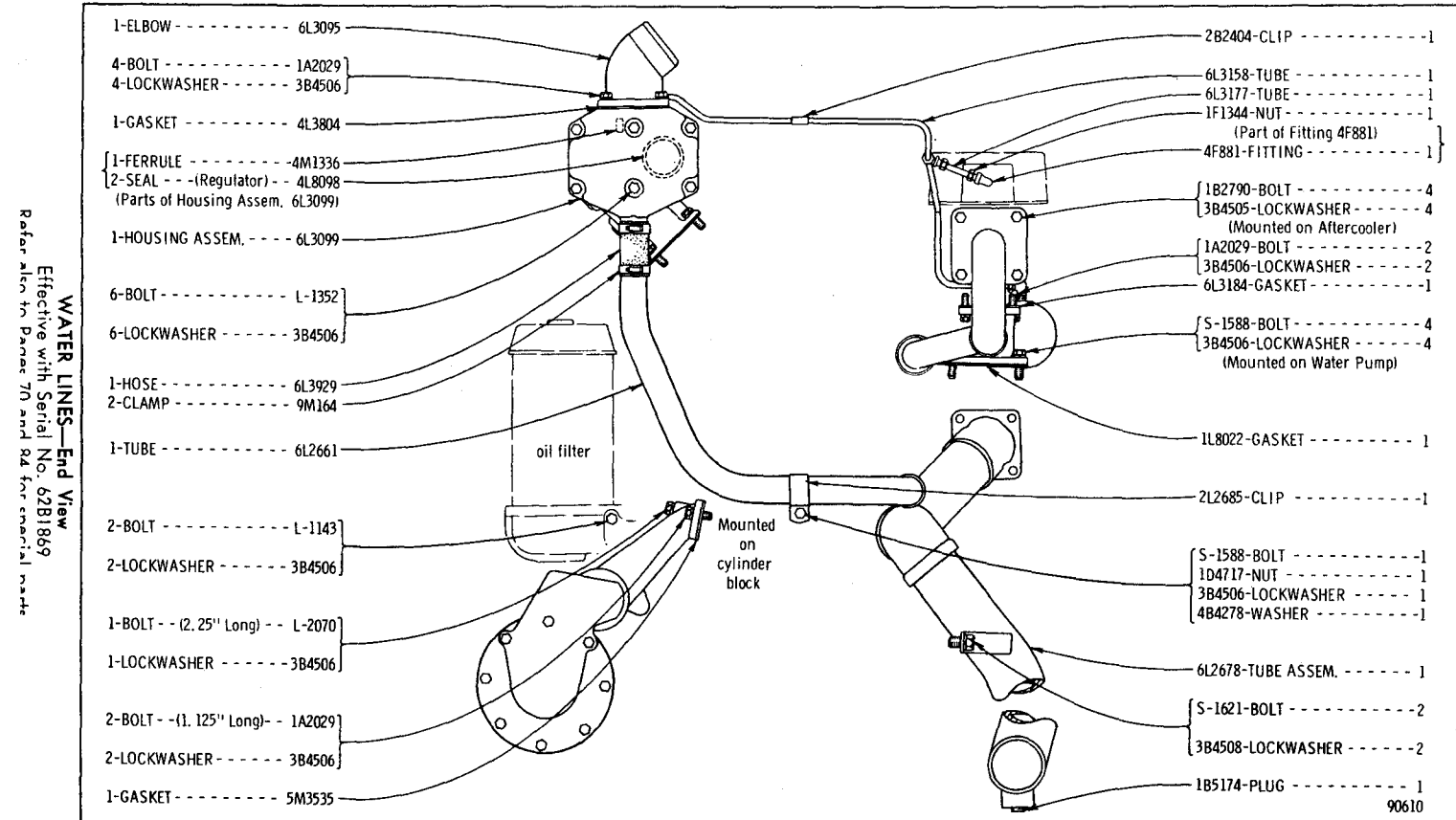
Refer also to Pages 70 and 84 for special parts

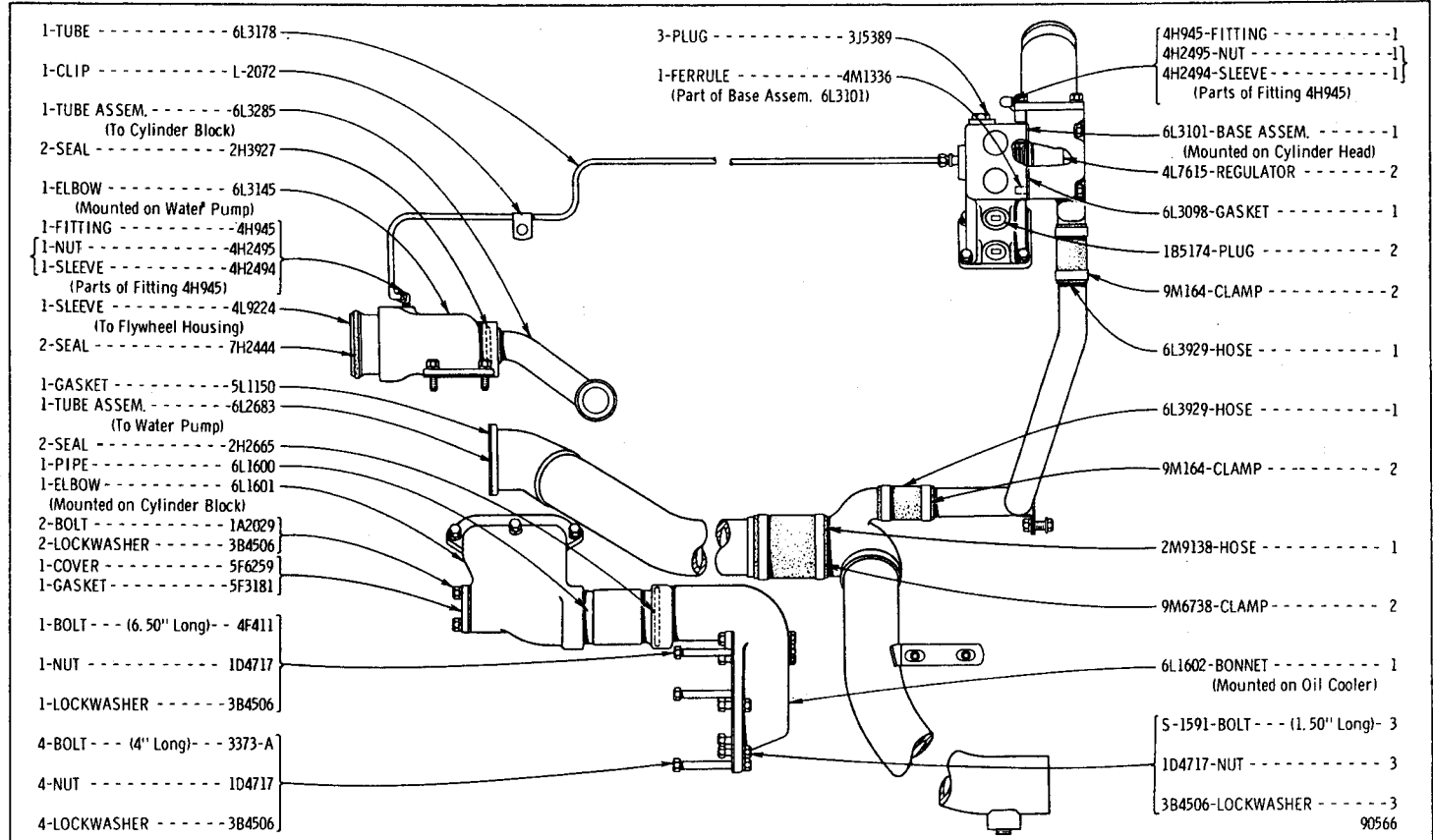


## WATER LINES—Side View

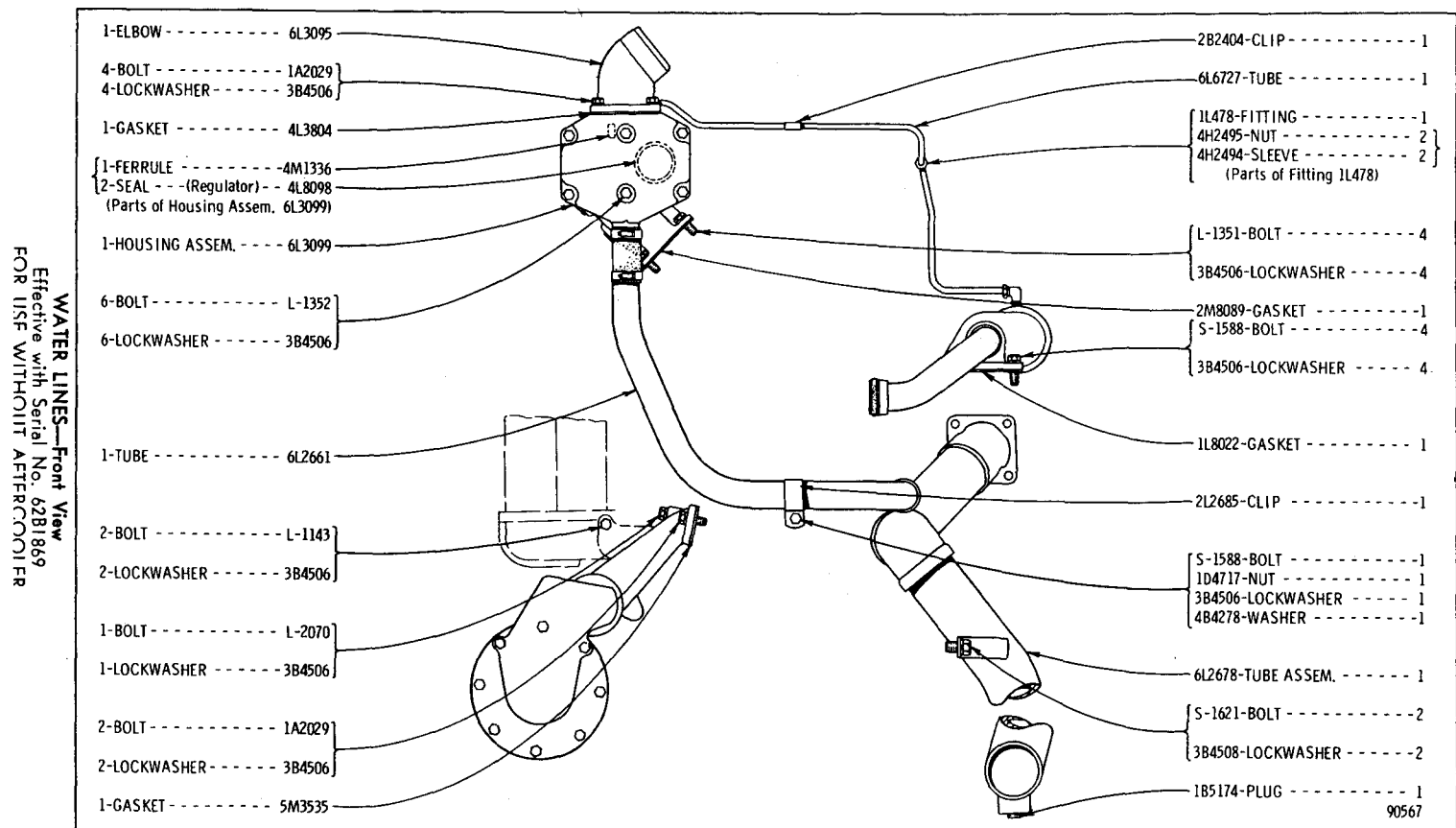
Effective with Serial No. 62B1869

Note: 6F6041 Rust Inhibitor is available. Refer also to Pages 70 and 84 for special parts

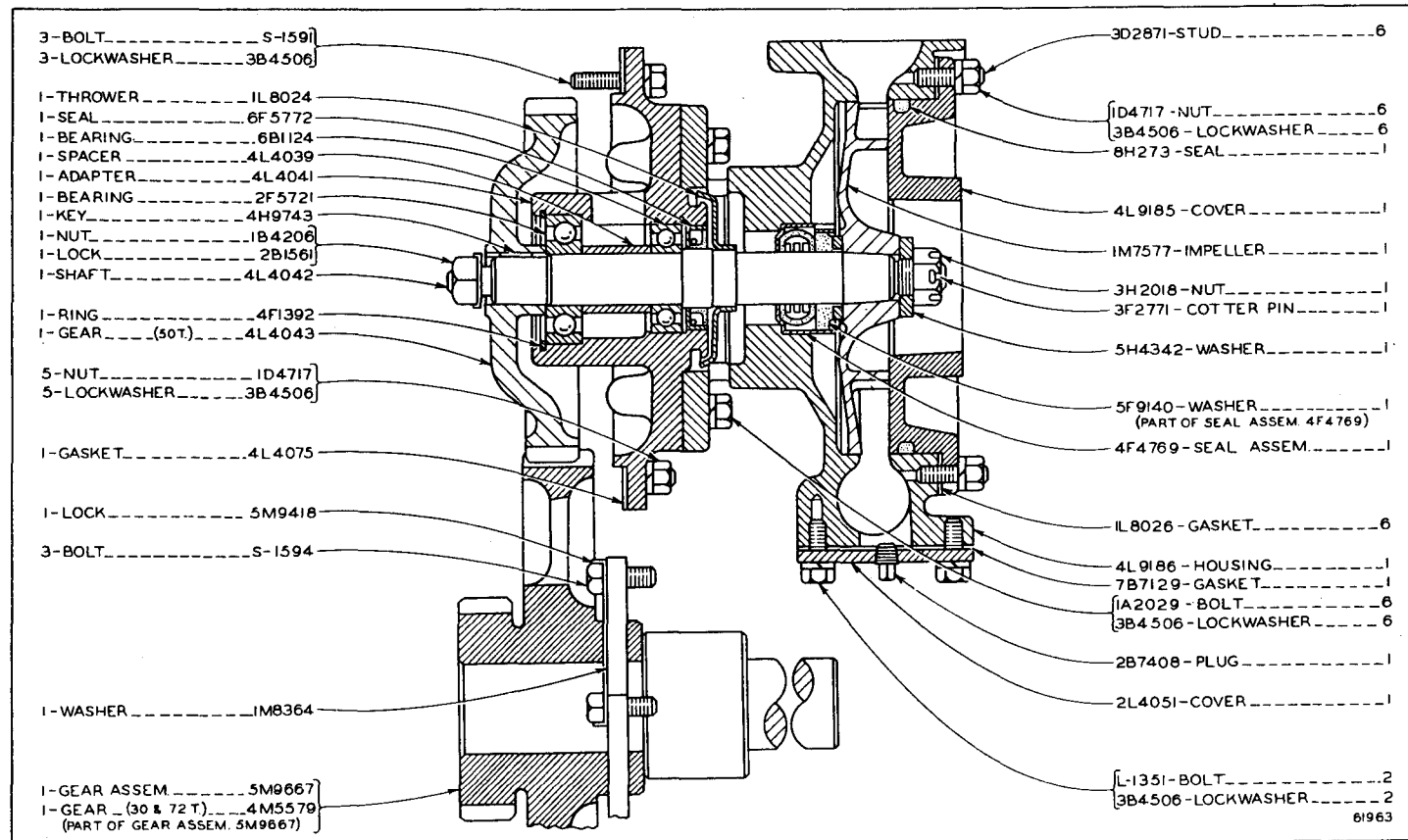




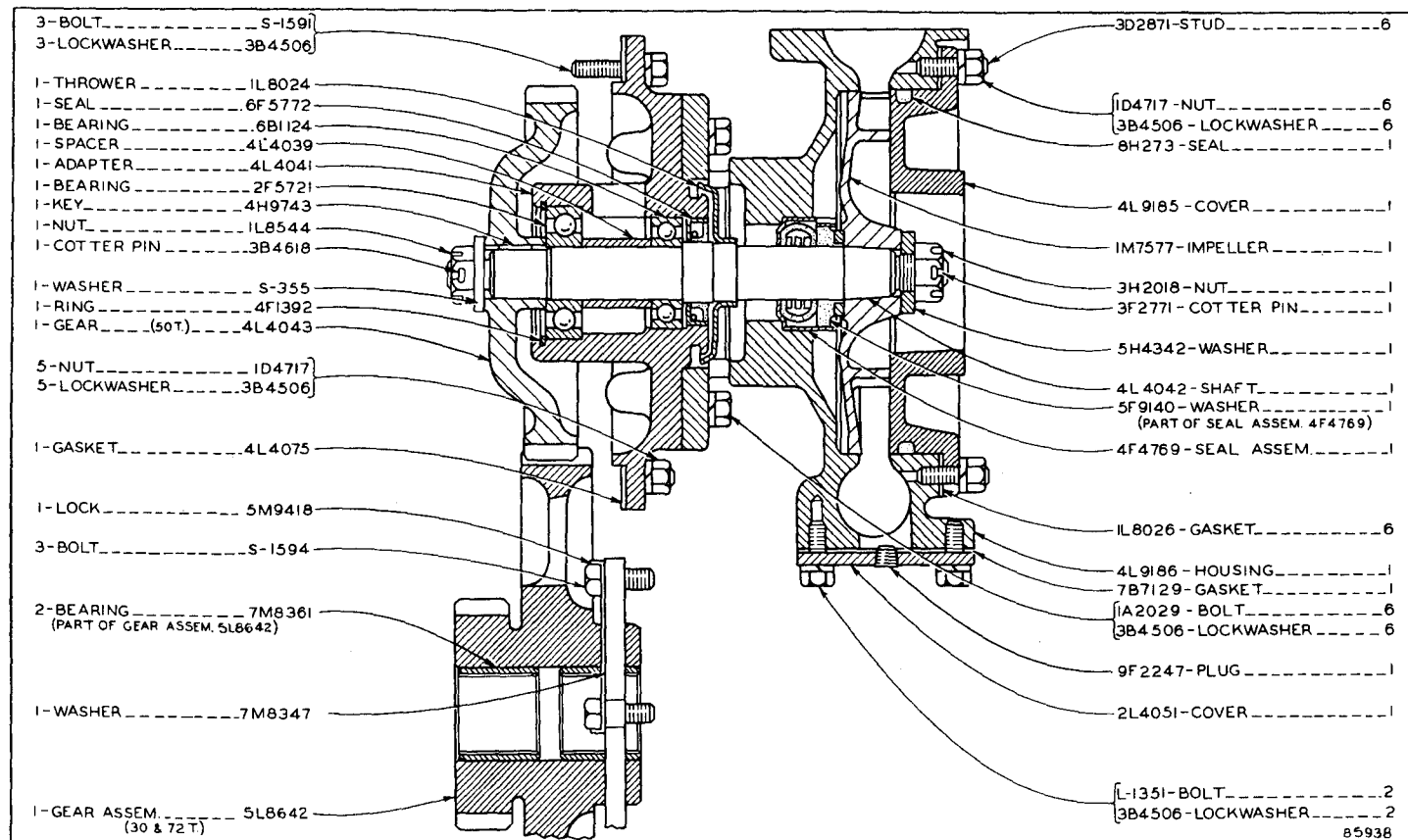
WATER LINES—Side View  
Effective with Serial No. A291820



ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS



4L3347 WATER PUMP AND DRIVE GROUP  
Serial No. 62B1 to 62B49 inclusive

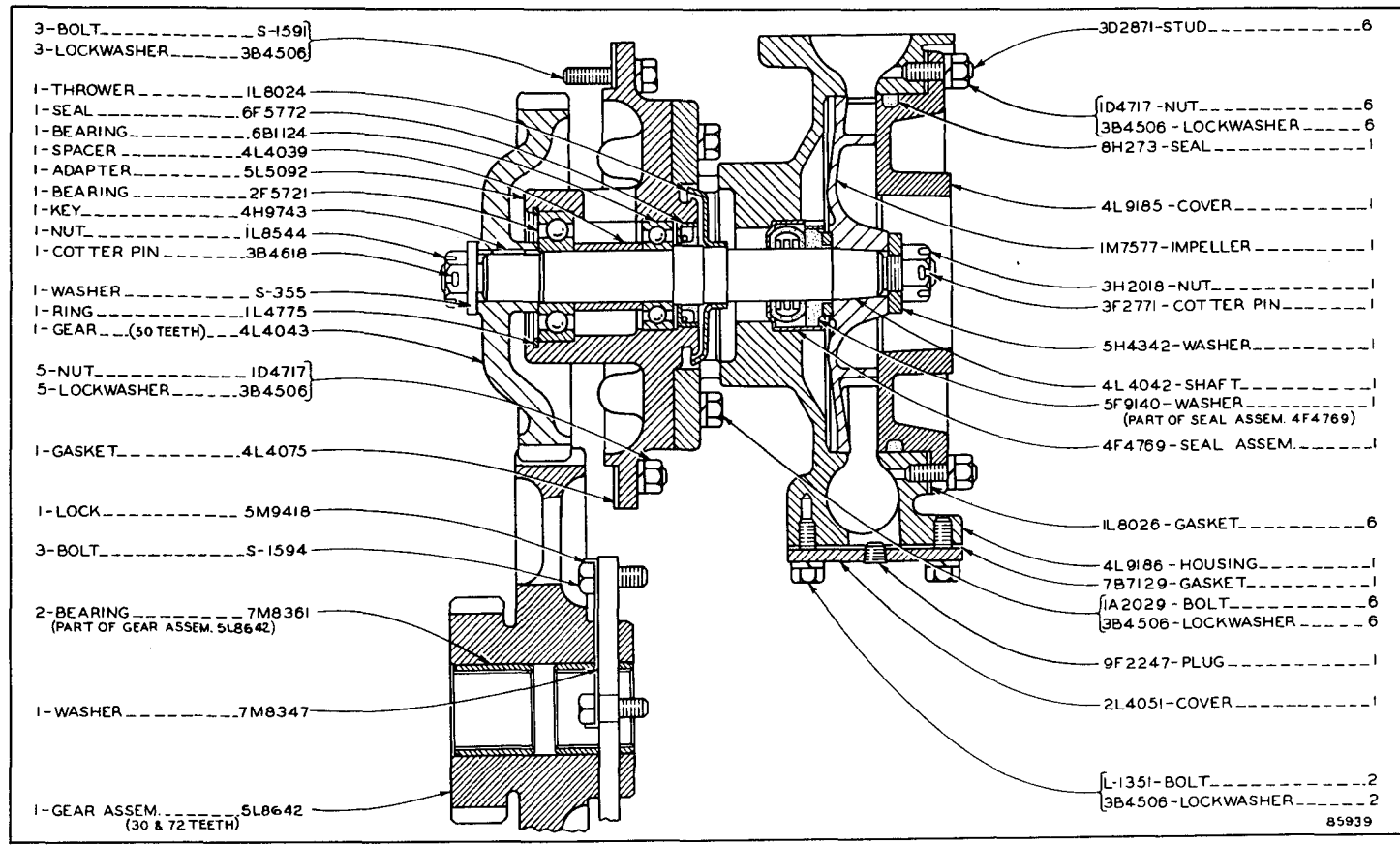


#### 4L3347 WATER PUMP AND DRIVE GROUP

Serial No. 62B50 to 62B121 inclusive

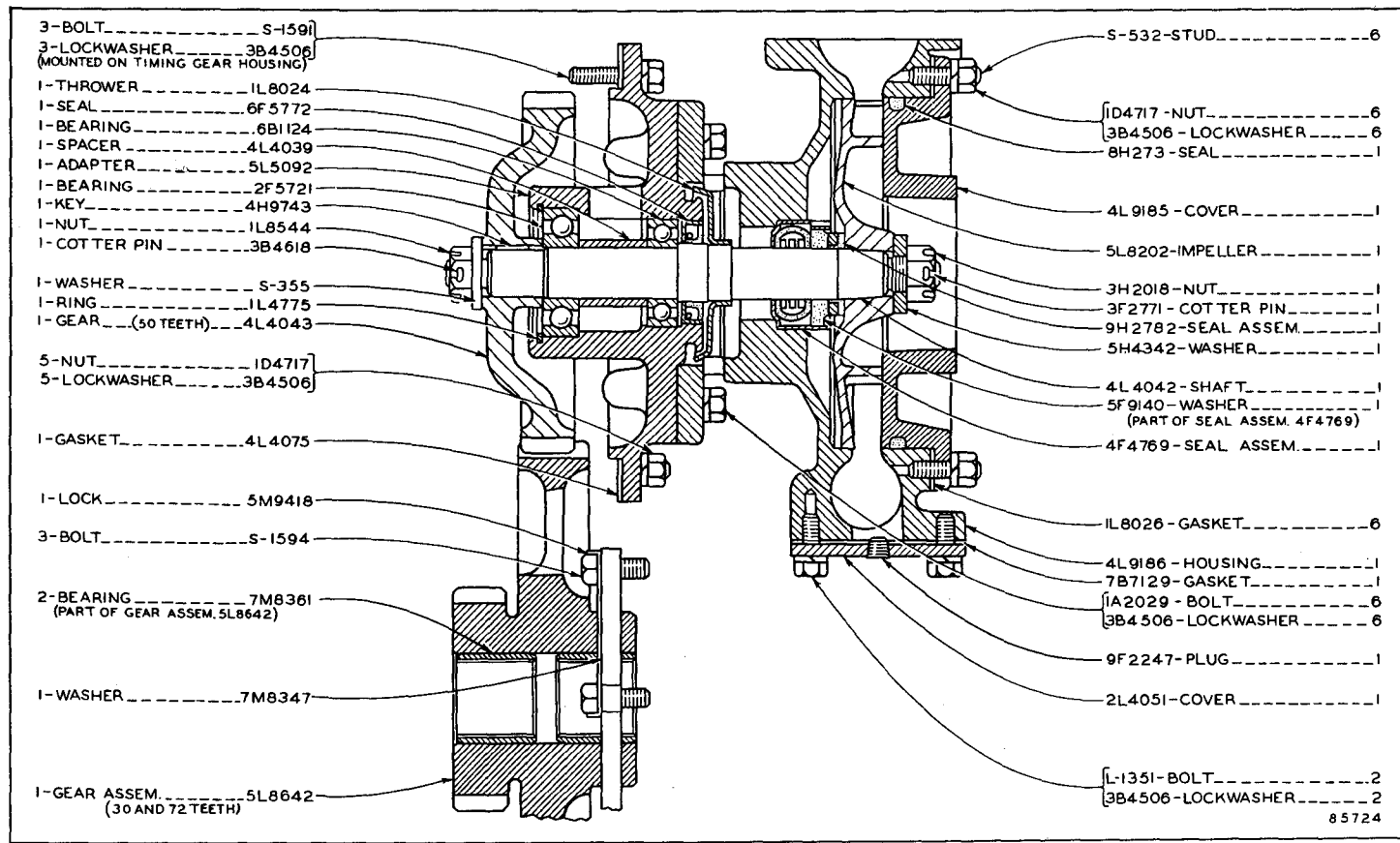
Note: 8M3768 Water Pump Gasket Kit is available. Refer also to Page 80 for special parts

ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS



4L3347 WATER PUMP AND DRIVE GROUP  
Serial No. 428122 to 428422 inclusive

ONLY "CATERPILLAR" PARTS GIVE "CATERPILLAR" PERFORMANCE

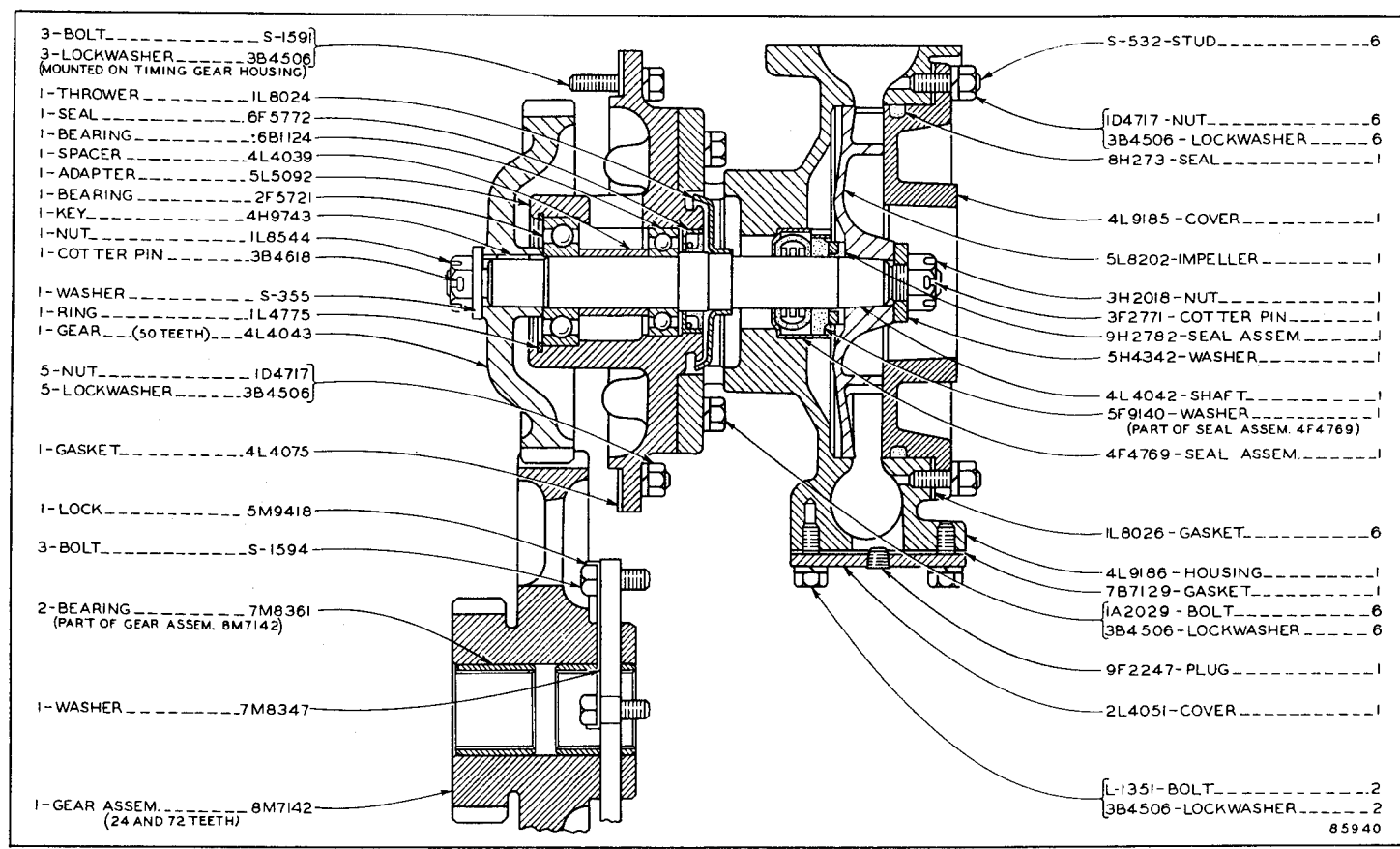


4L3347 WATER PUMP AND DRIVE GROUP

Serial No. 62B434 to 62B699 inclusive

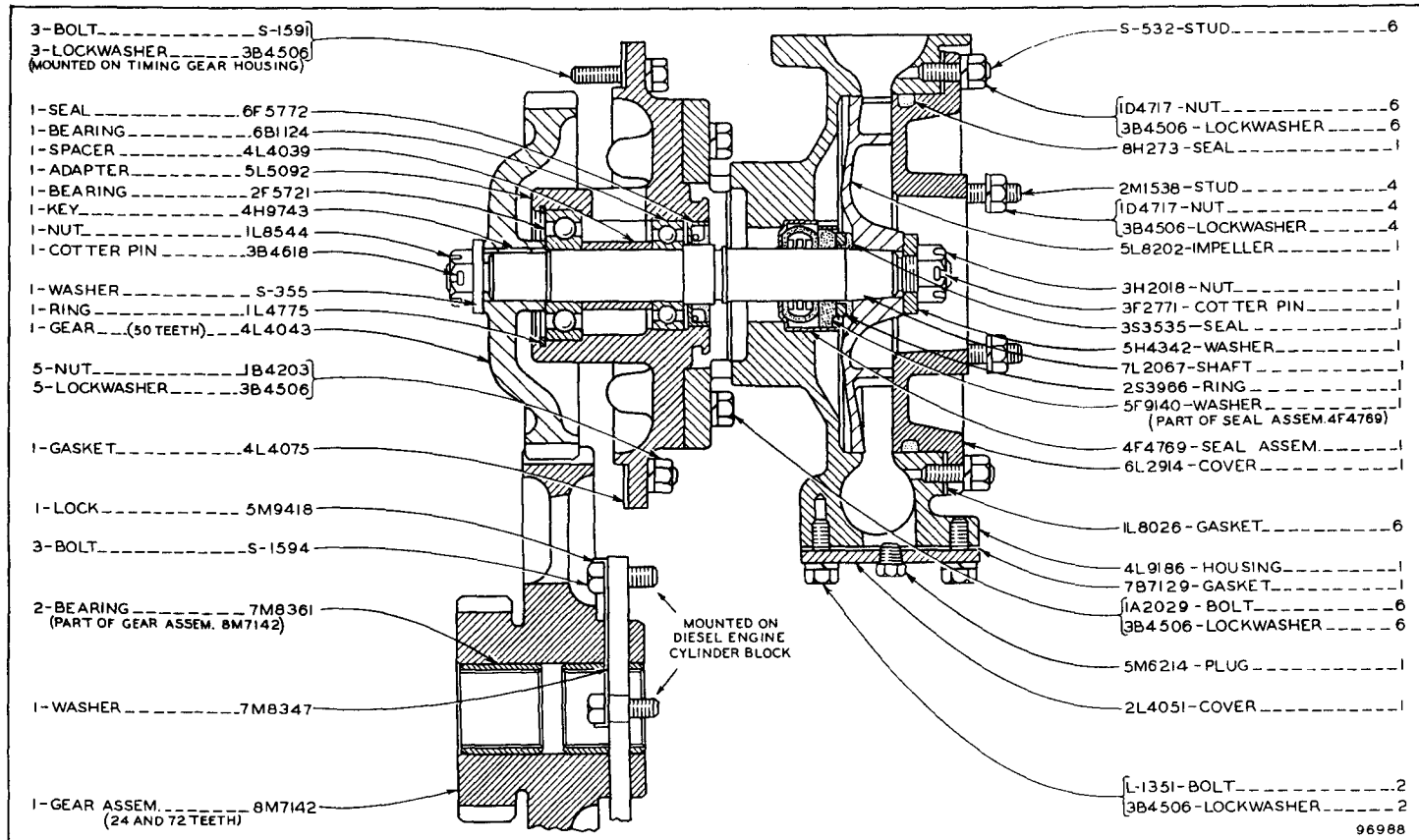
Note: 8M3768 Water Pump Gasket Kit is available. Refer also to Page 80 for special parts

ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS



4L3347 WATER PUMP AND DRIVE GROUP  
GLEN COAST CORP.

DIESEL ENGINE

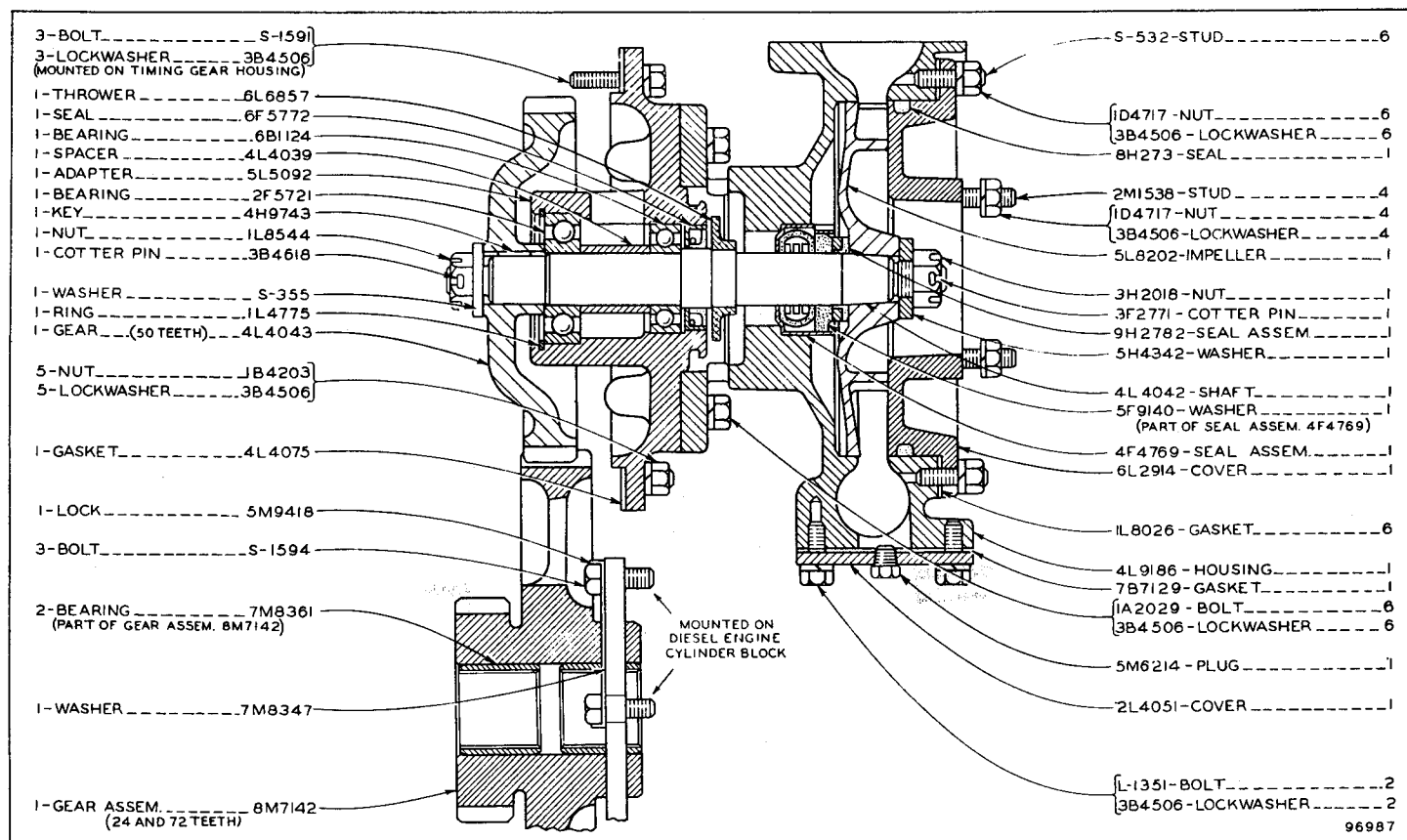


4L3347 WATER PUMP AND DRIVE GROUP

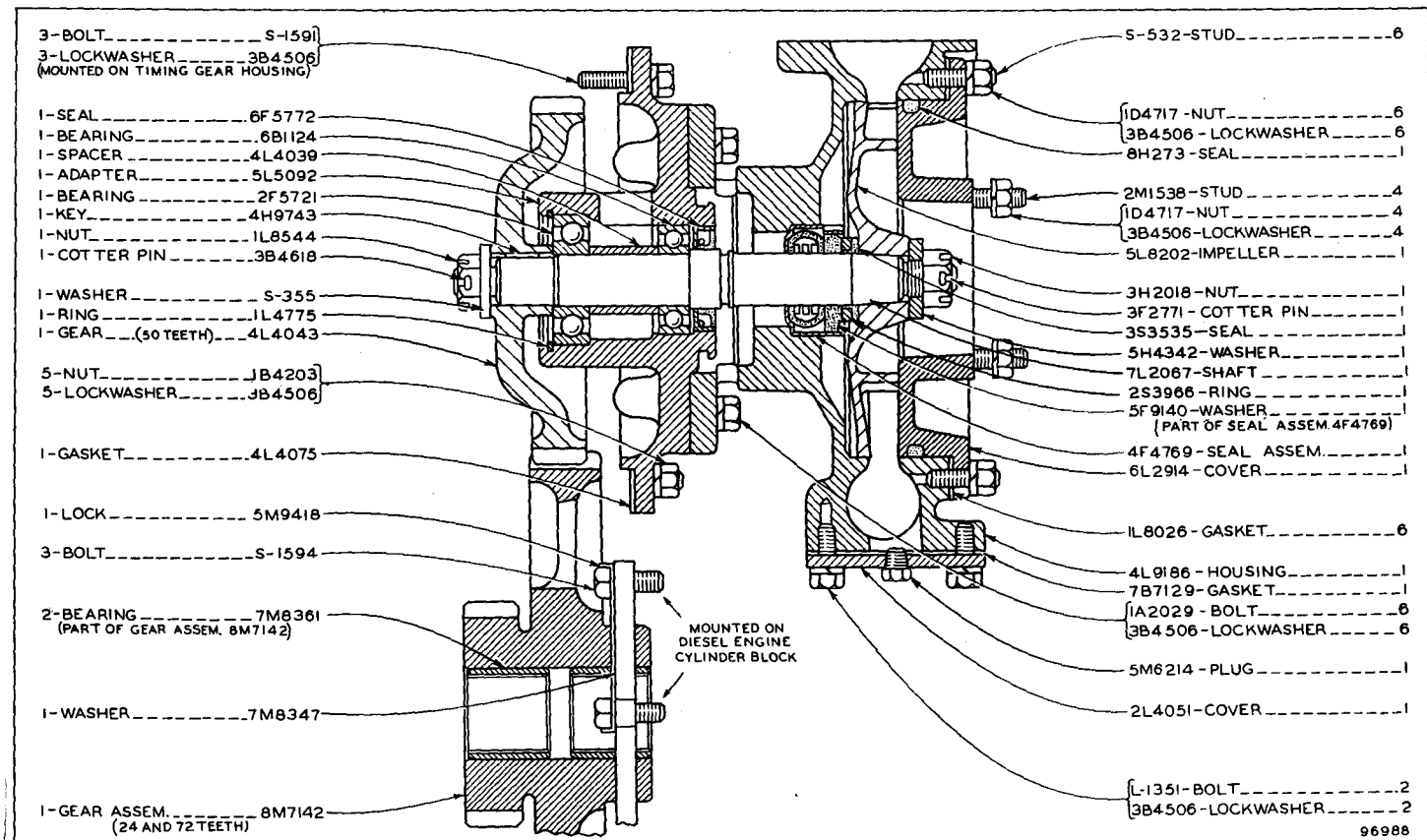
Effective with Serial No. 62B3442

See Page 26D for Gasket Kit. Refer also to Page 80 for special parts

ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS

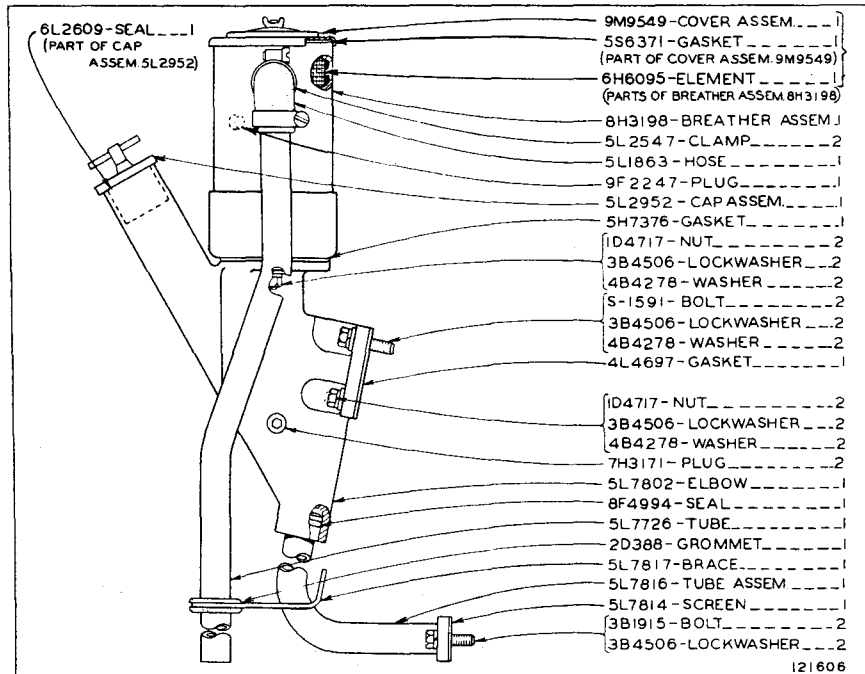


4L3347 WATER PUMP AND DRIVE GROUP  
SERIAL No. 62R1327 TO 62RR441 INCLUSIVE

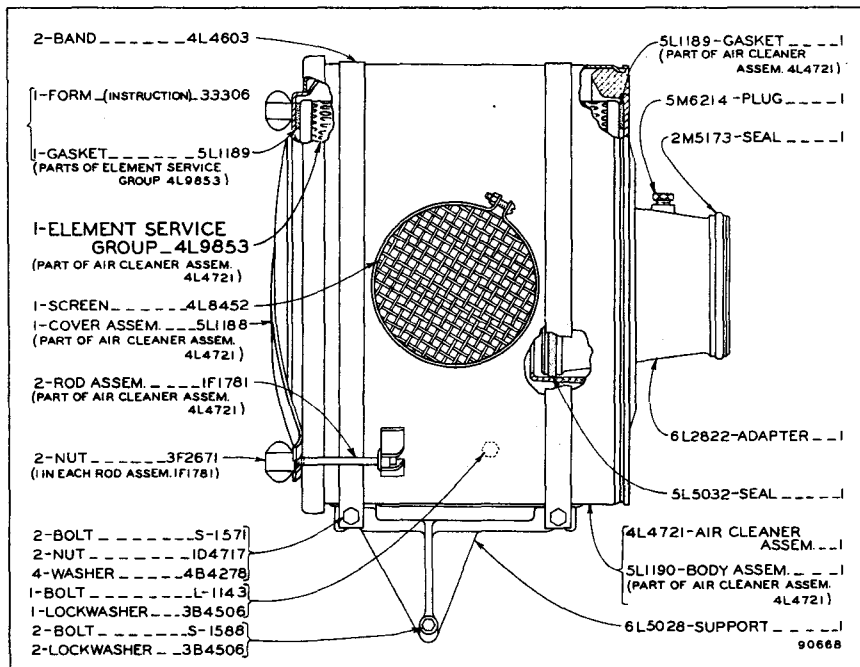


4L3347 WATER PUMP AND DRIVE GROUP  
EFFECTIVE WITH SERIAL NO. 62B3442

SEE PAGE 26D FOR GASKET KIT. REFER TO PAGE 80 FOR SPECIAL PARTS

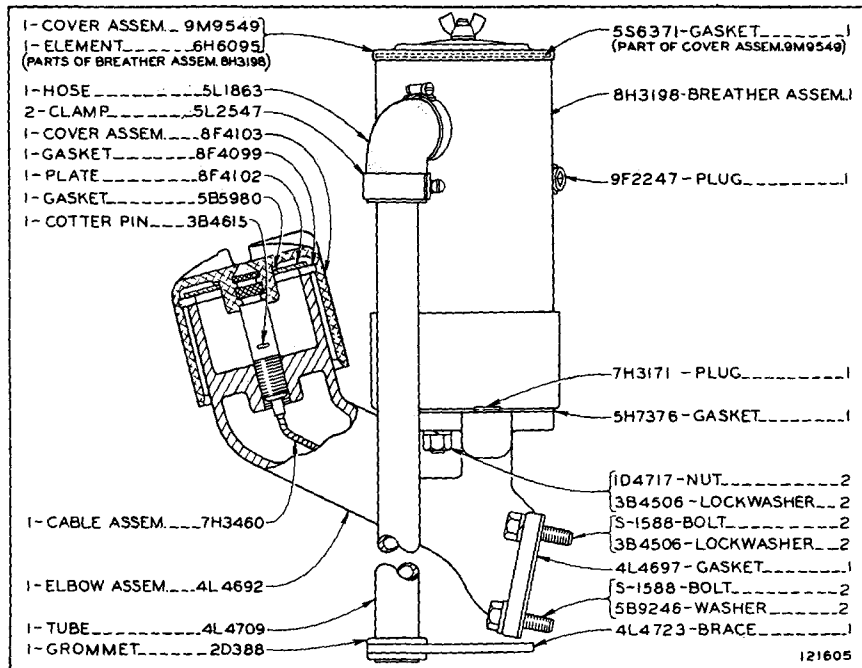


OIL FILLER AND BREATHER  
EFFECTIVE WITH SERIAL NO. 62B423



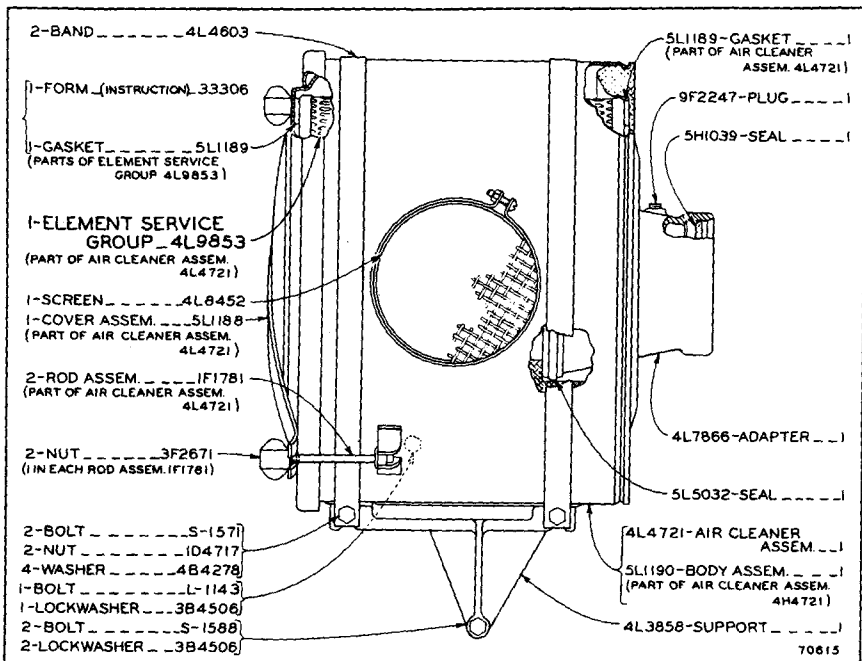
AIR CLEANER--DRY TYPE  
EFFECTIVE WITH SERIAL No. 62B1869. Note: 4L4795 RAIN CAP IS AVAILABLE. REFER ALSO TO PAGES 85, 86 & 86A FOR SPECIAL PARTS  
ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS

## DIESEL ENGINE



### OIL FILLER AND BREATHER

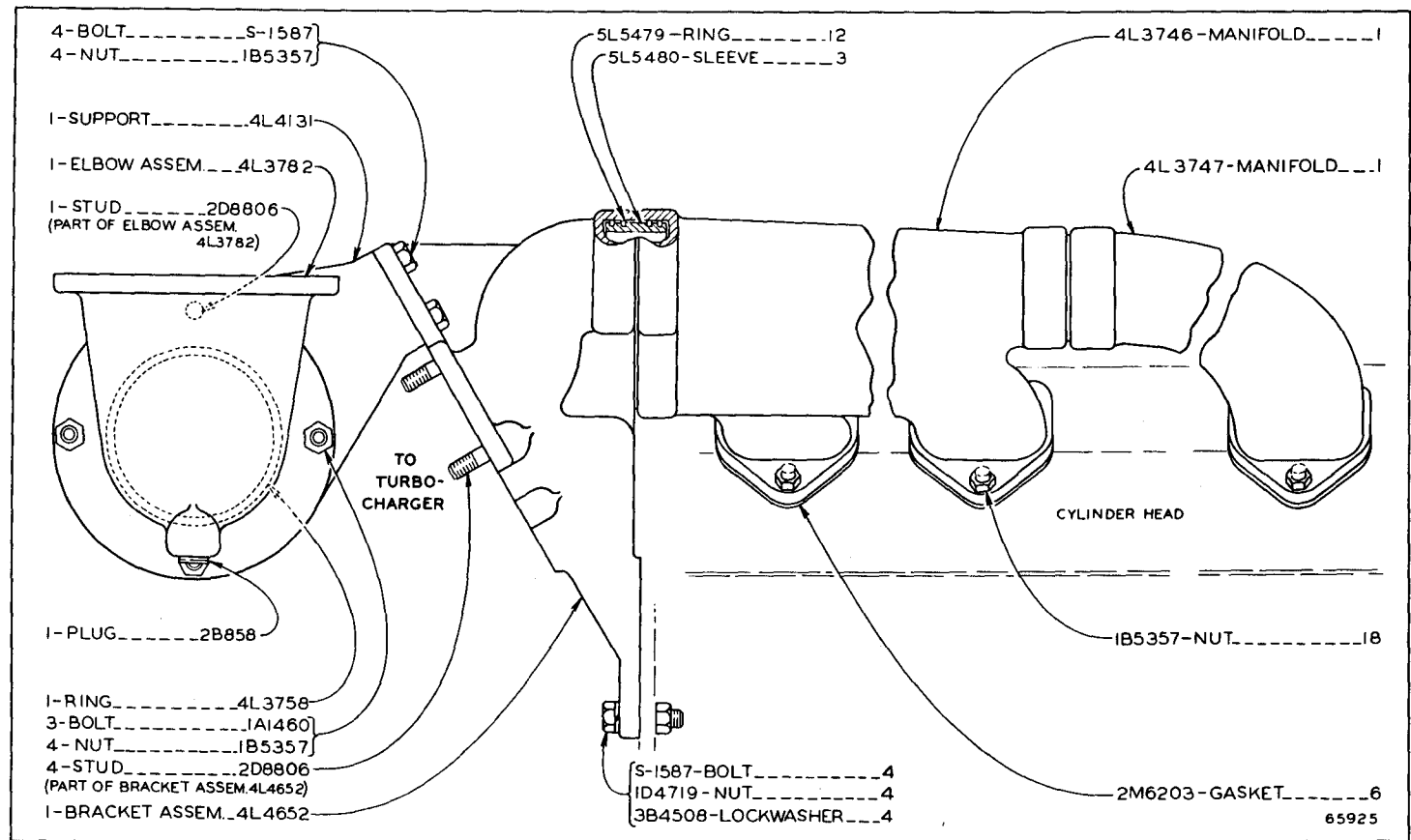
Refer also to Page 103 for special parts

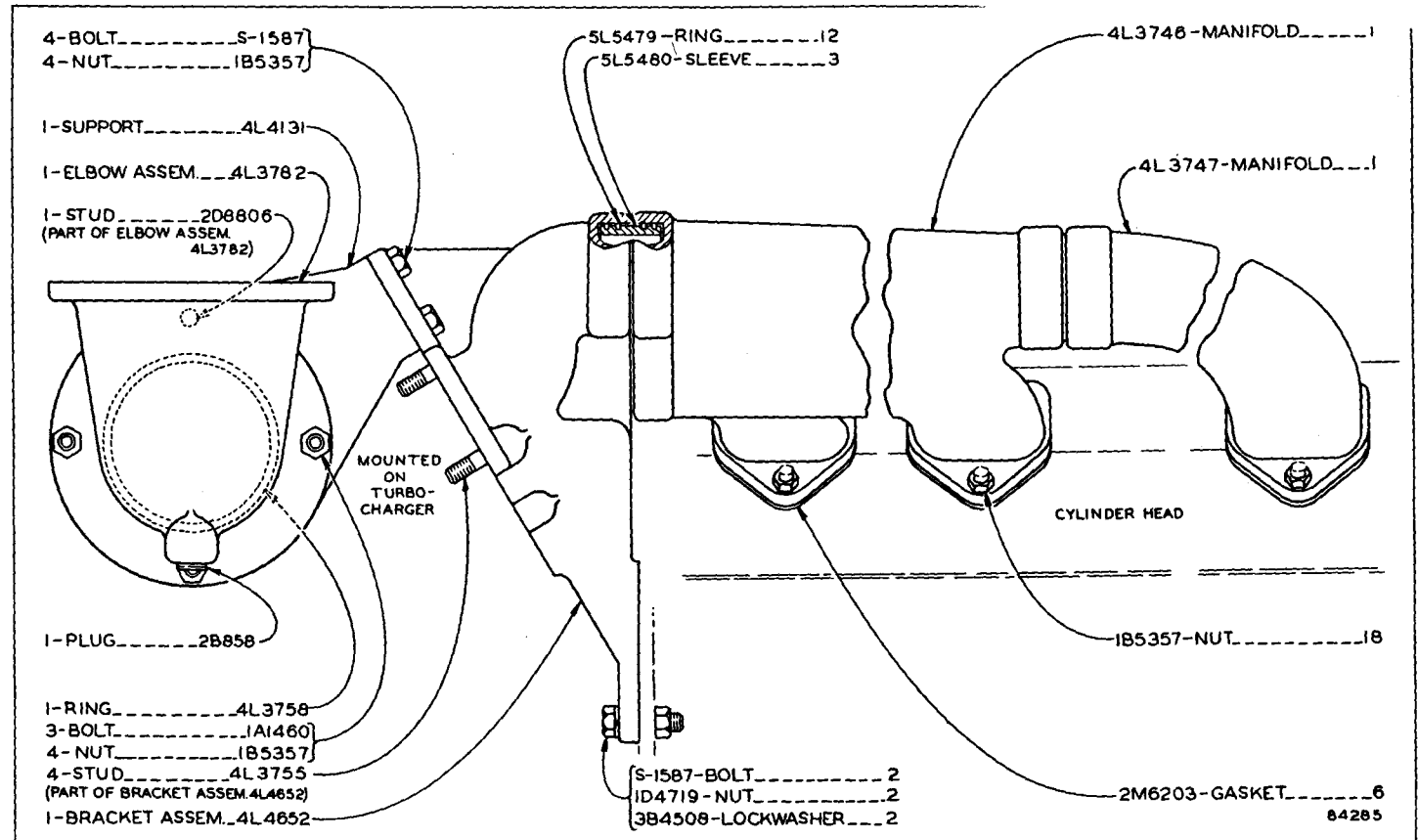


### AIR CLEANER—Dry Type

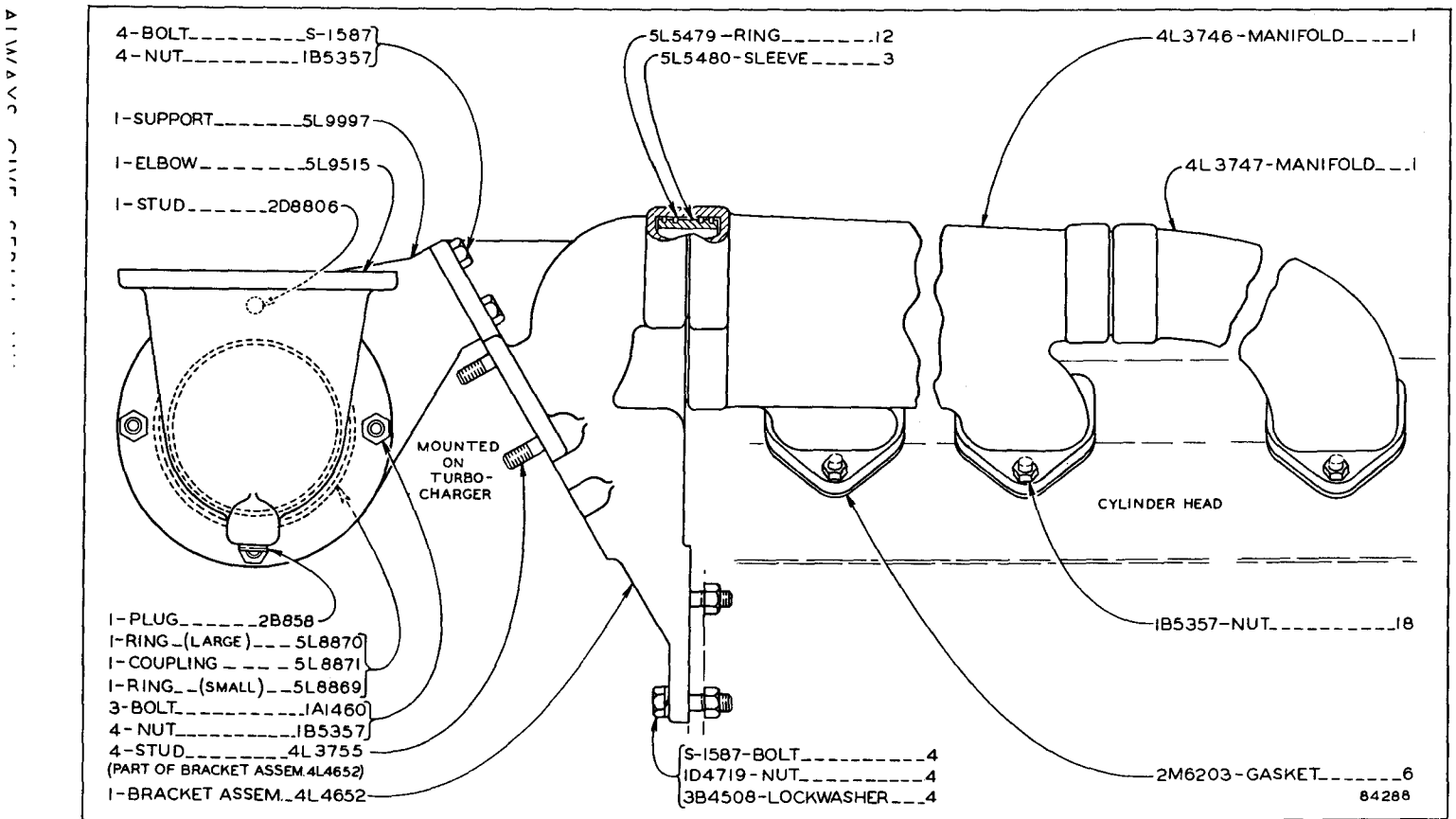
Refer also Pages 85, 86 and 86A for special parts  
Note: 4L4795 Air Cleaner Rain Cap is available

© 1964 "CATERPILLAR" PARTS GIVE "CATERPILLAR" PERFORMANCE

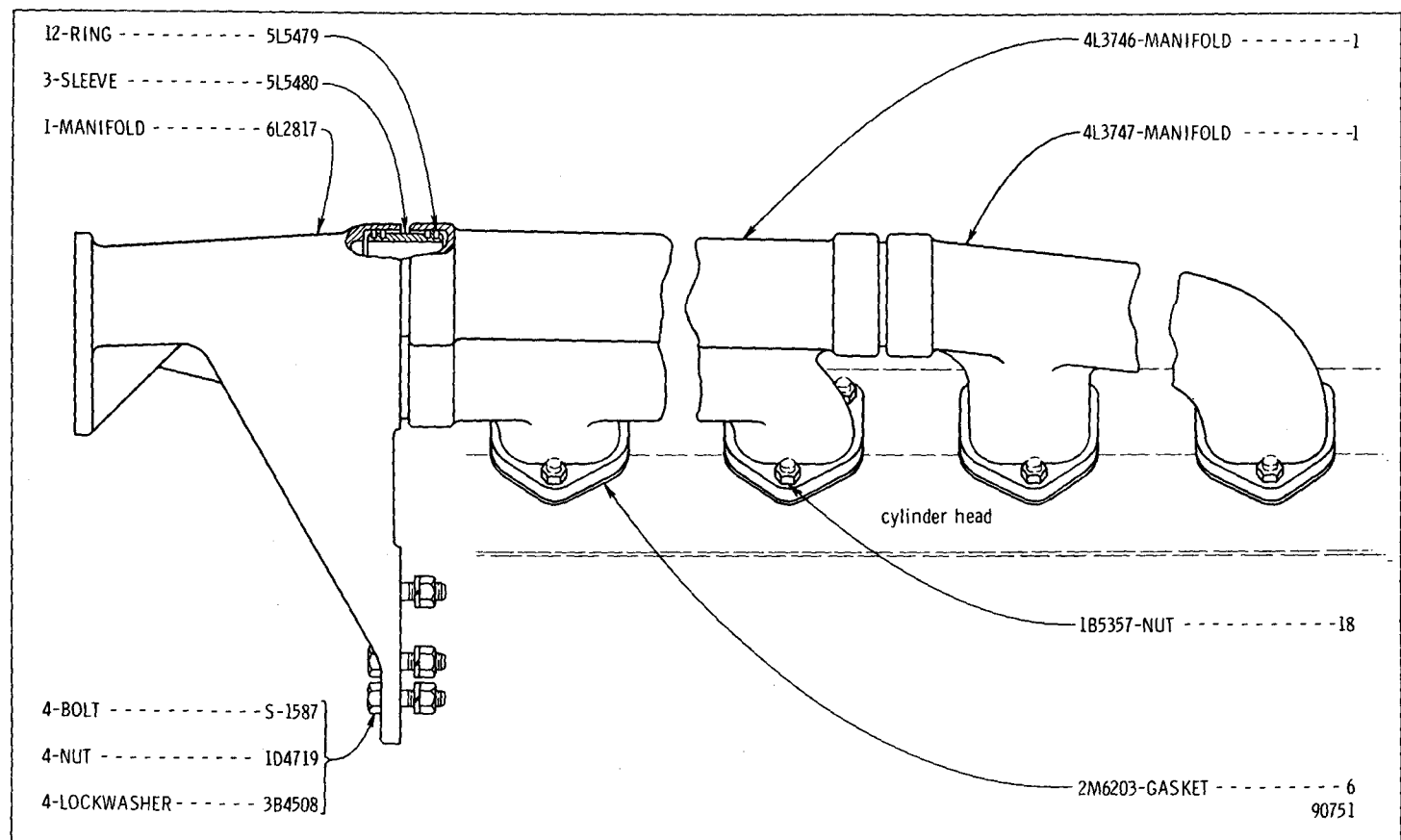




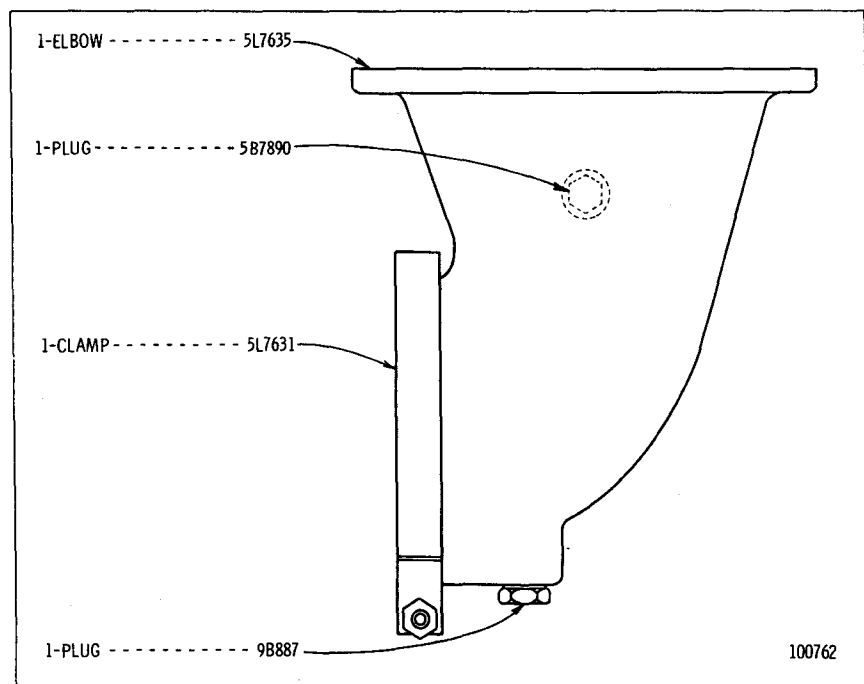
EXHAUST MANIFOLDS  
Effective with Serial No. 62B92  
Refer also to Page 83 for special parts



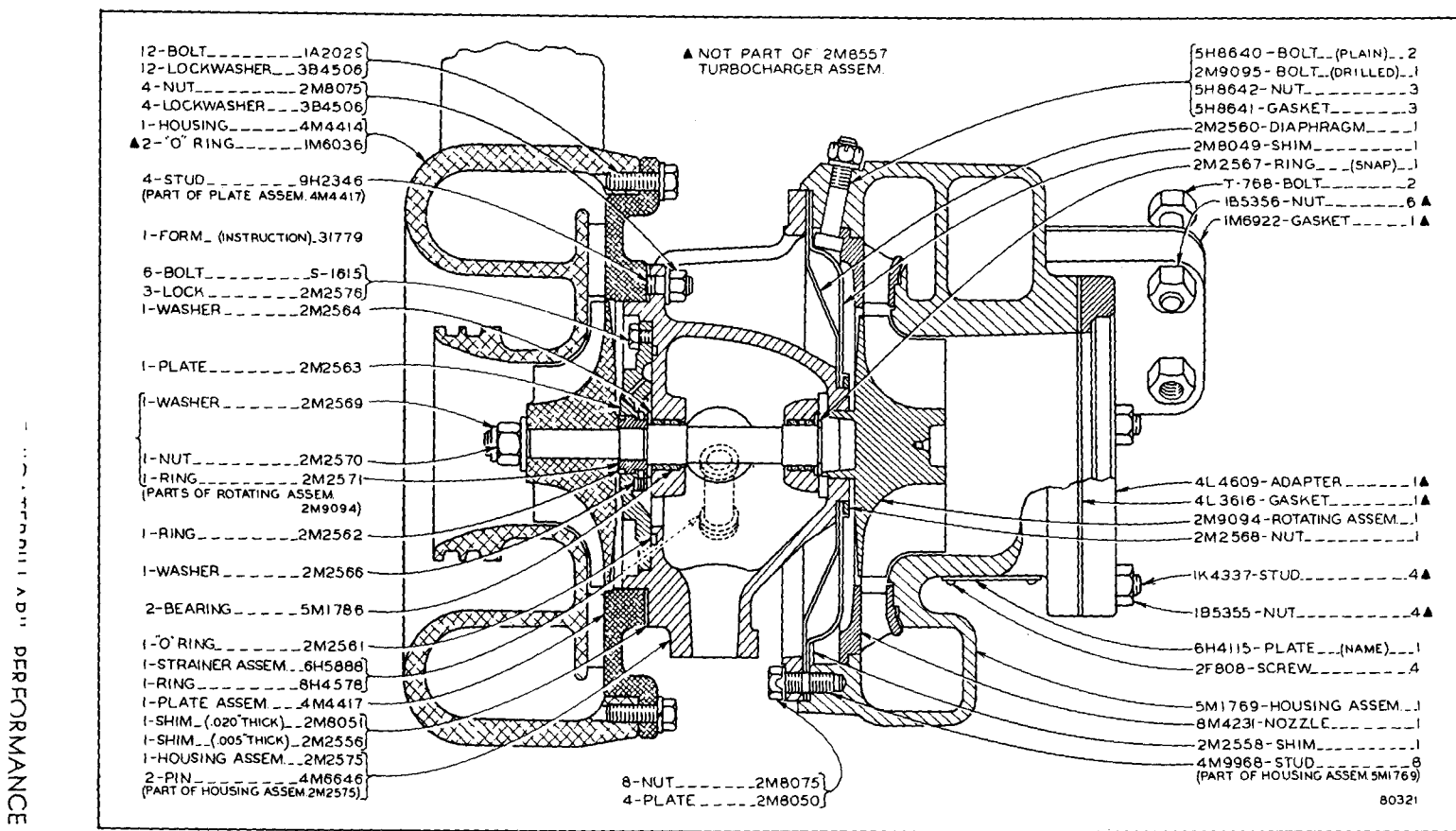
**EXHAUST MANIFOLDS**  
Effective with Serial No. 62B744  
Refer also to Page 83 for special parts



EXHAUST MANIFOLDS  
Effective with Serial No. 62B1869



6L2927 EXHAUST ELBOW GROUP--6" DIAMETER  
EFFECTIVE WITH SERIAL No. 62B1869

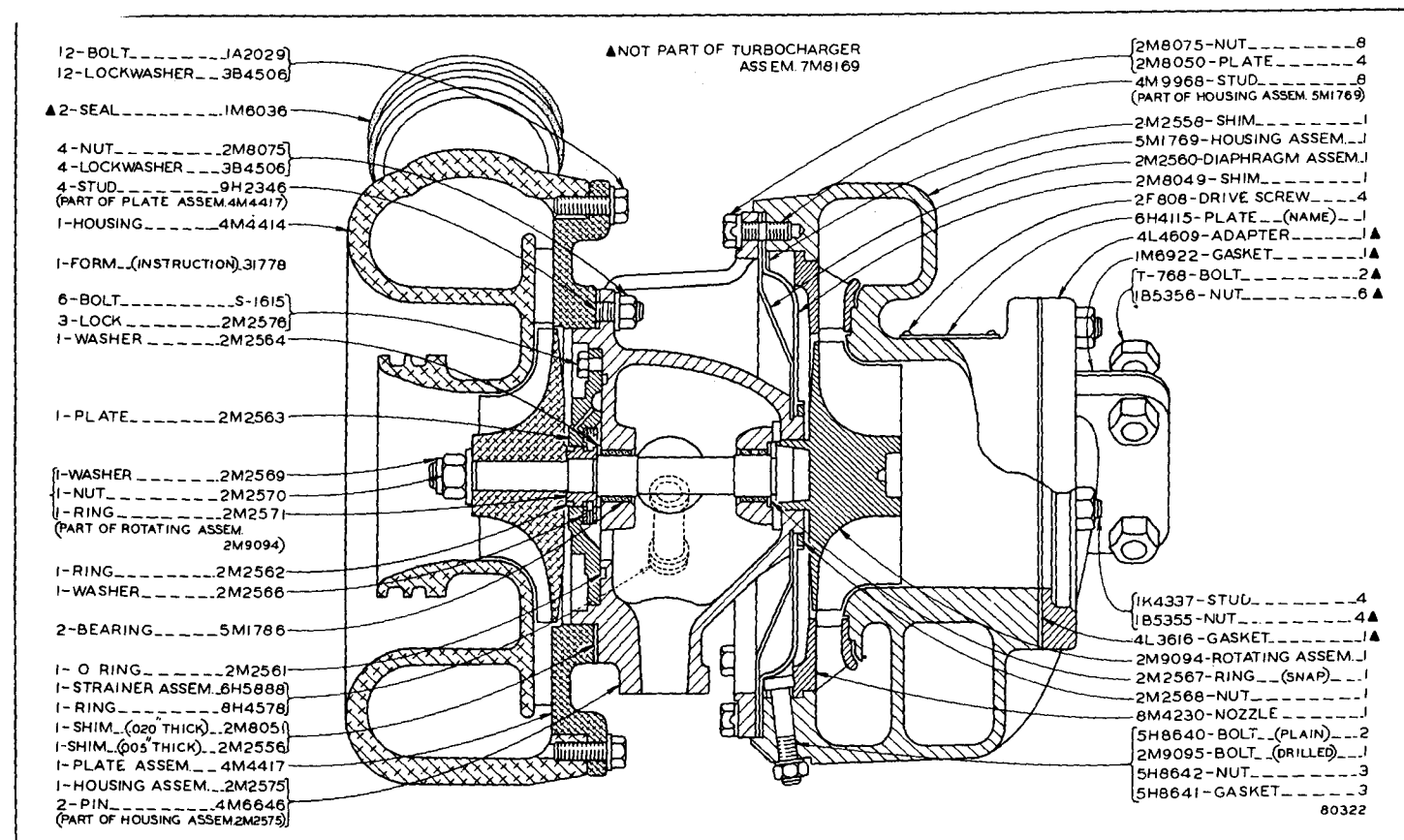


PERFORMANCE

## 2M8557 TURBOCHARGER ASSEMBLY

Serial No. 62B1 to 62B127 and 62B428 to 62B627 inclusive  
OAR through 84H for special parts

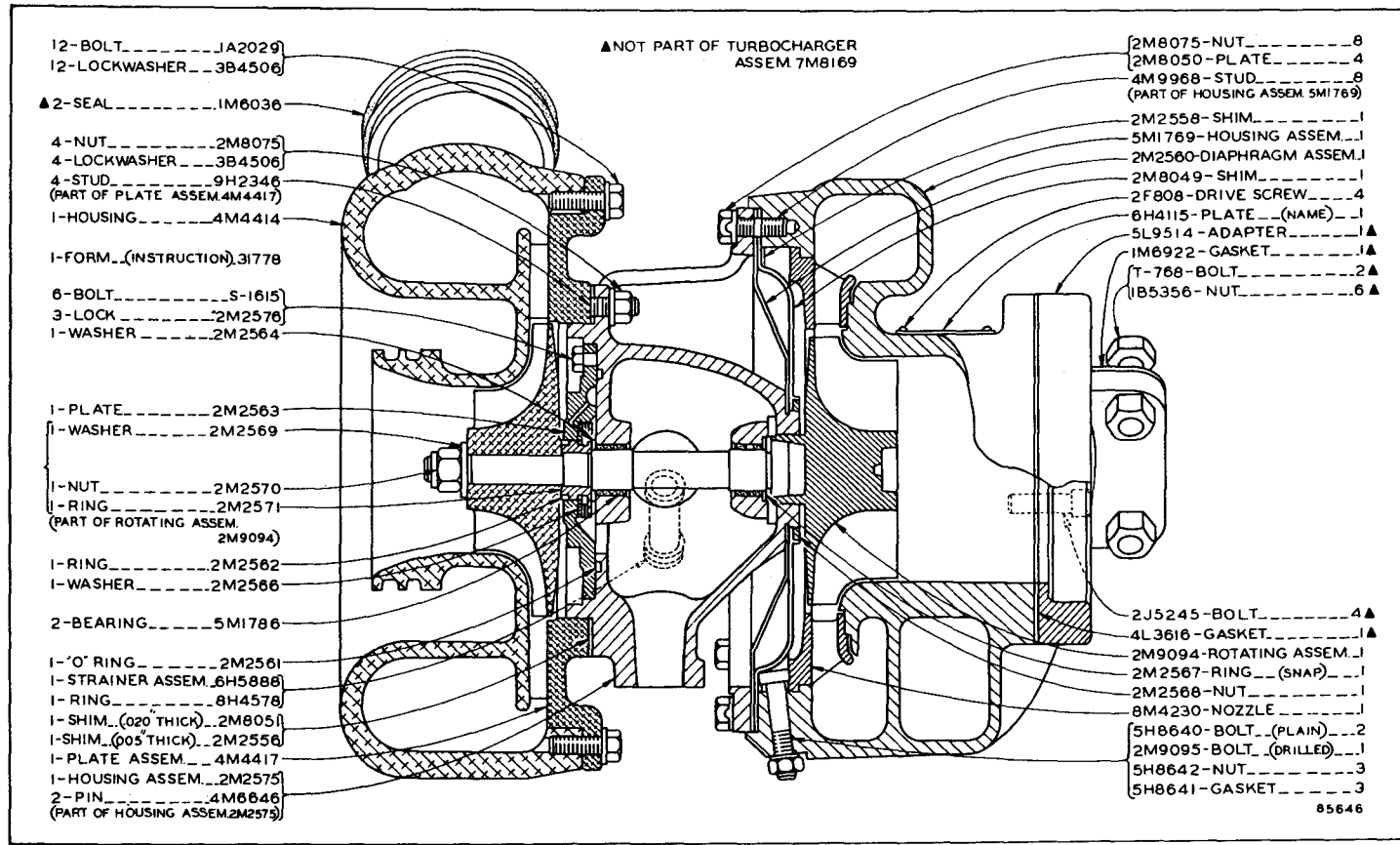
ALWAYS GIVE SERIAL NUMBER WITH PART NUMBER



## 7M8169 TURBOCHARGER ASSEMBLY

Serial No. 62B128 to 62B427 and 62B628 to 62B743 inclusive  
Refer also to Pages 84B through 84H for special parts

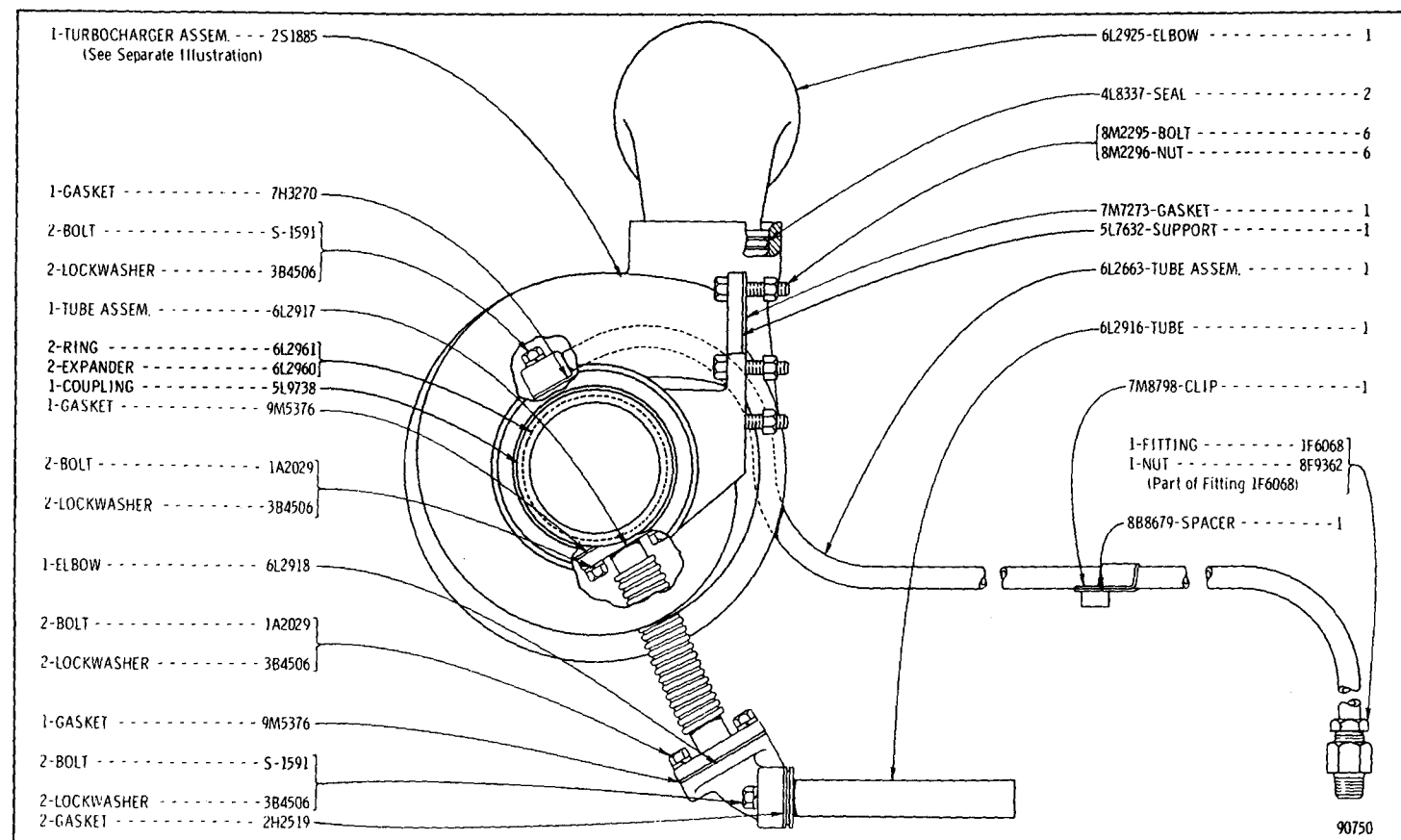
ONLY "CATERPILLAR" PARTS GIVE "CATERPILLAR" PERFORMANCE



7M8169 TURBOCHARGER ASSEMBLY

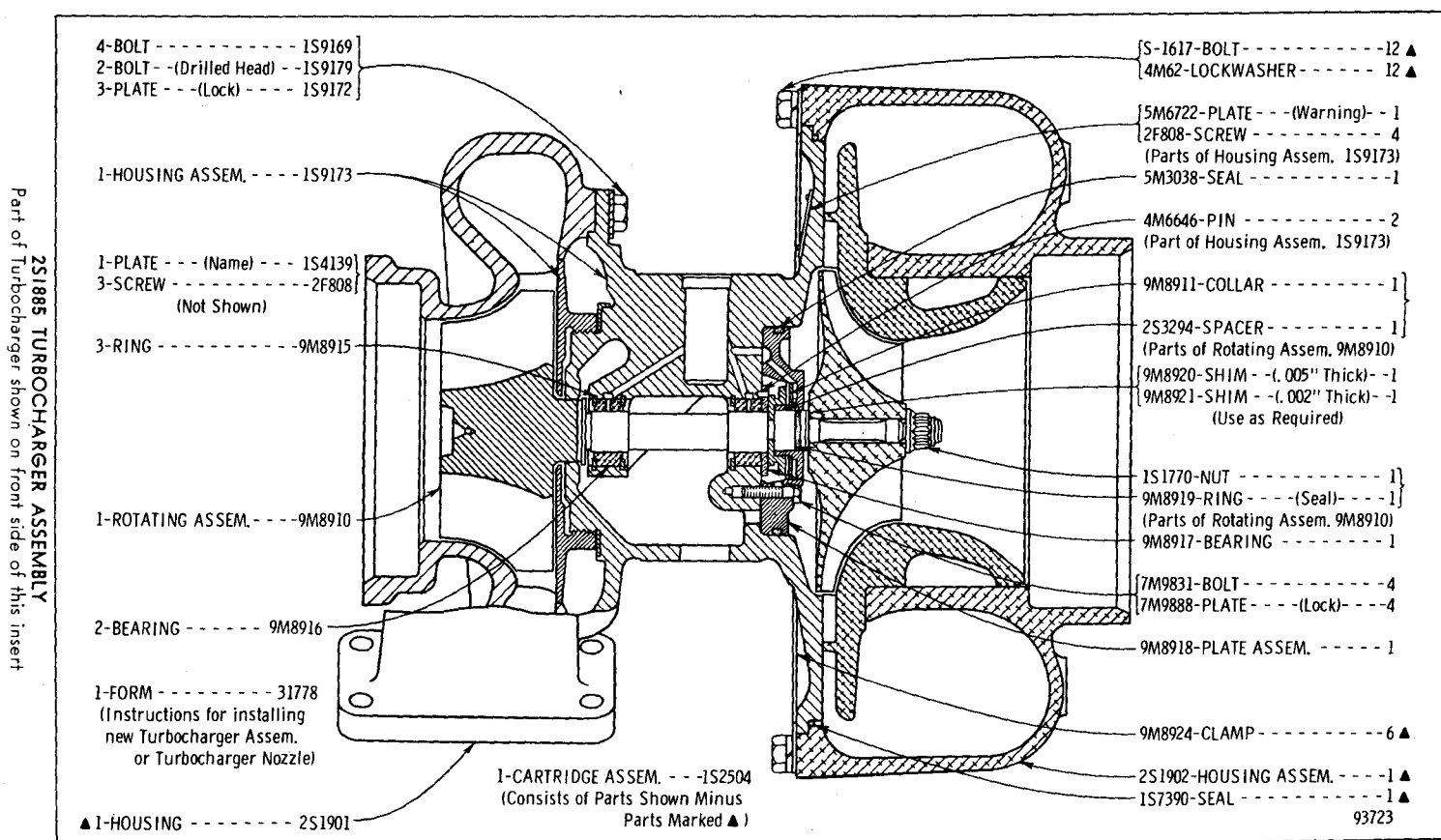
Serial No. 62B744 to 62B1014 inclusive

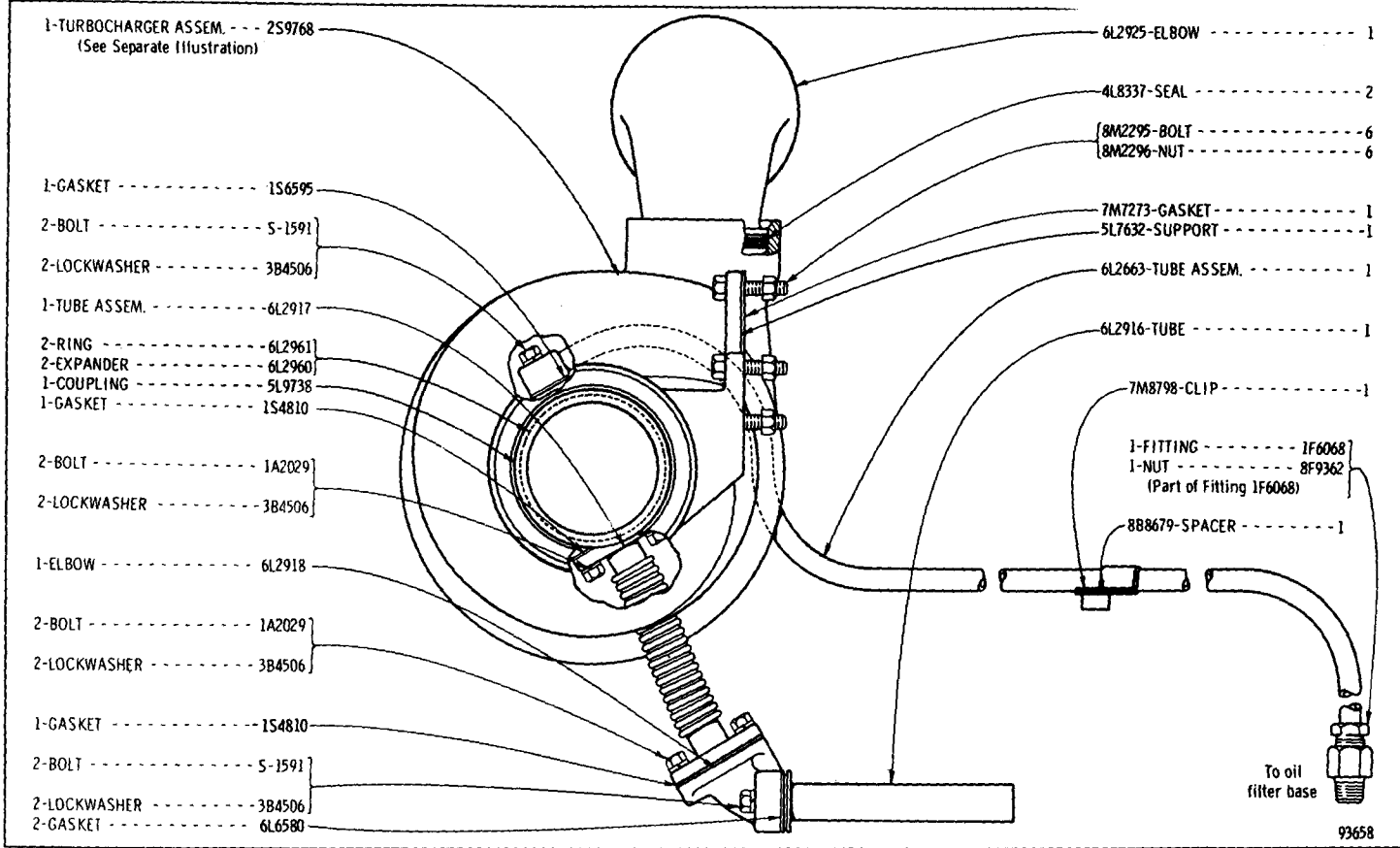
Refer also to Pages 84B through 84H for special parts

**TURBOCHARGER**

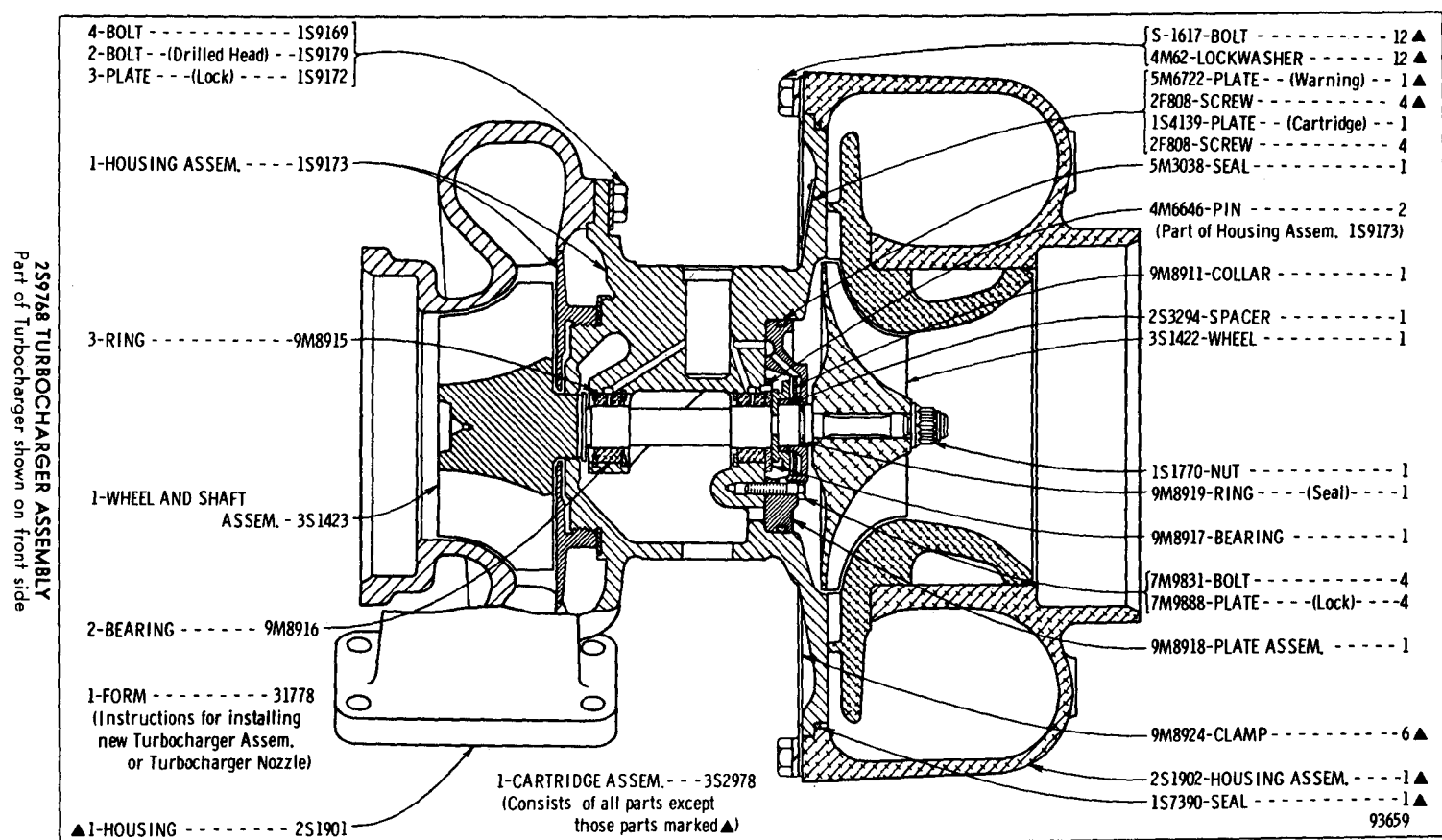
Effective with Serial No. 6281869

Assembly parts are shown on reverse side of this insert

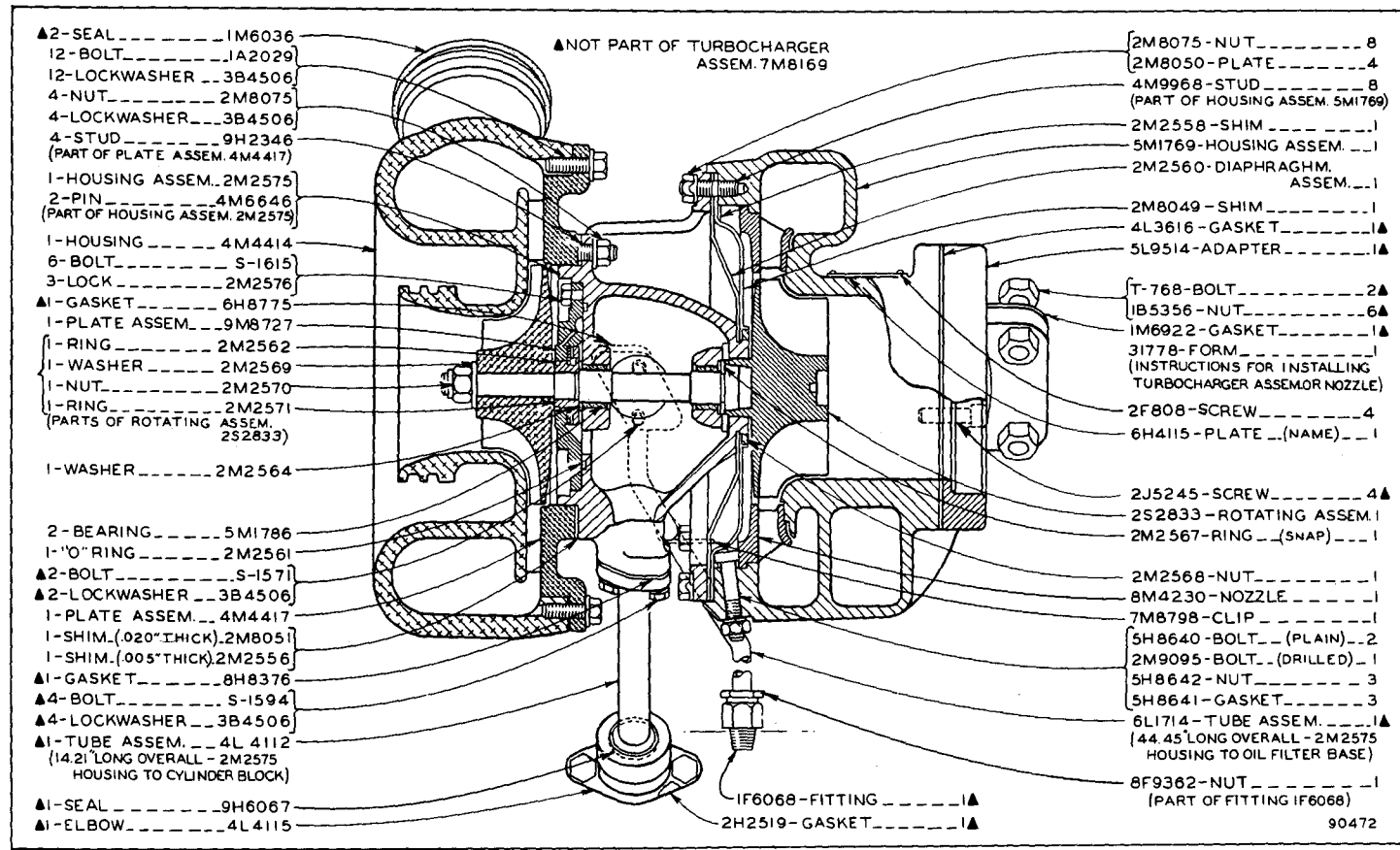




TURBOCHARGER  
Serial No. 62B2156, 62B2166 to 62B2229 and 62B2245—Up  
259768 Turbocharger Assembly parts are shown on reverse side



~\*~ "CATHERPILLAR" PARTS GIVE "CATERPILLAR" PERFORMANCE

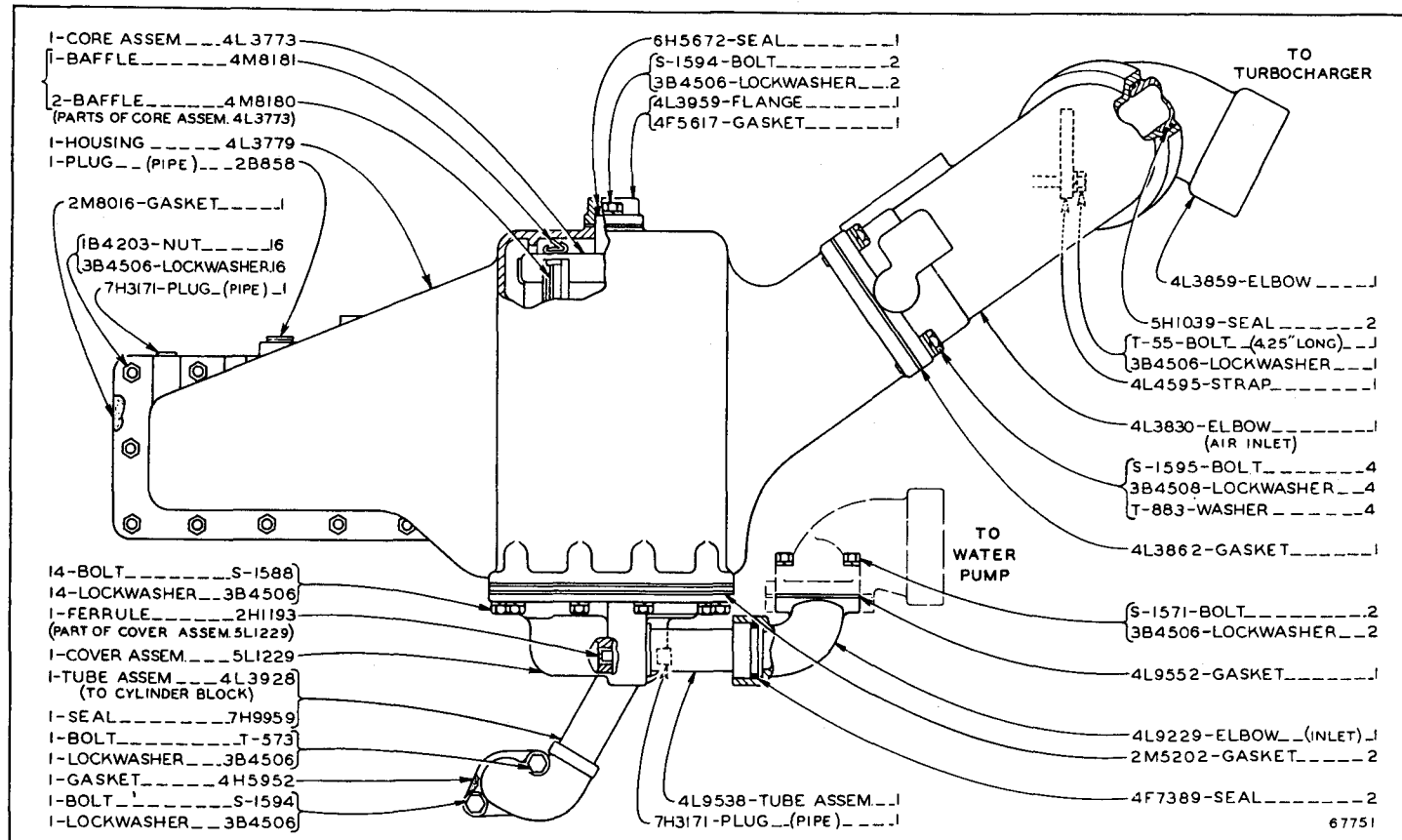


#### 7M8169 TURBOCHARGER ASSEMBLY

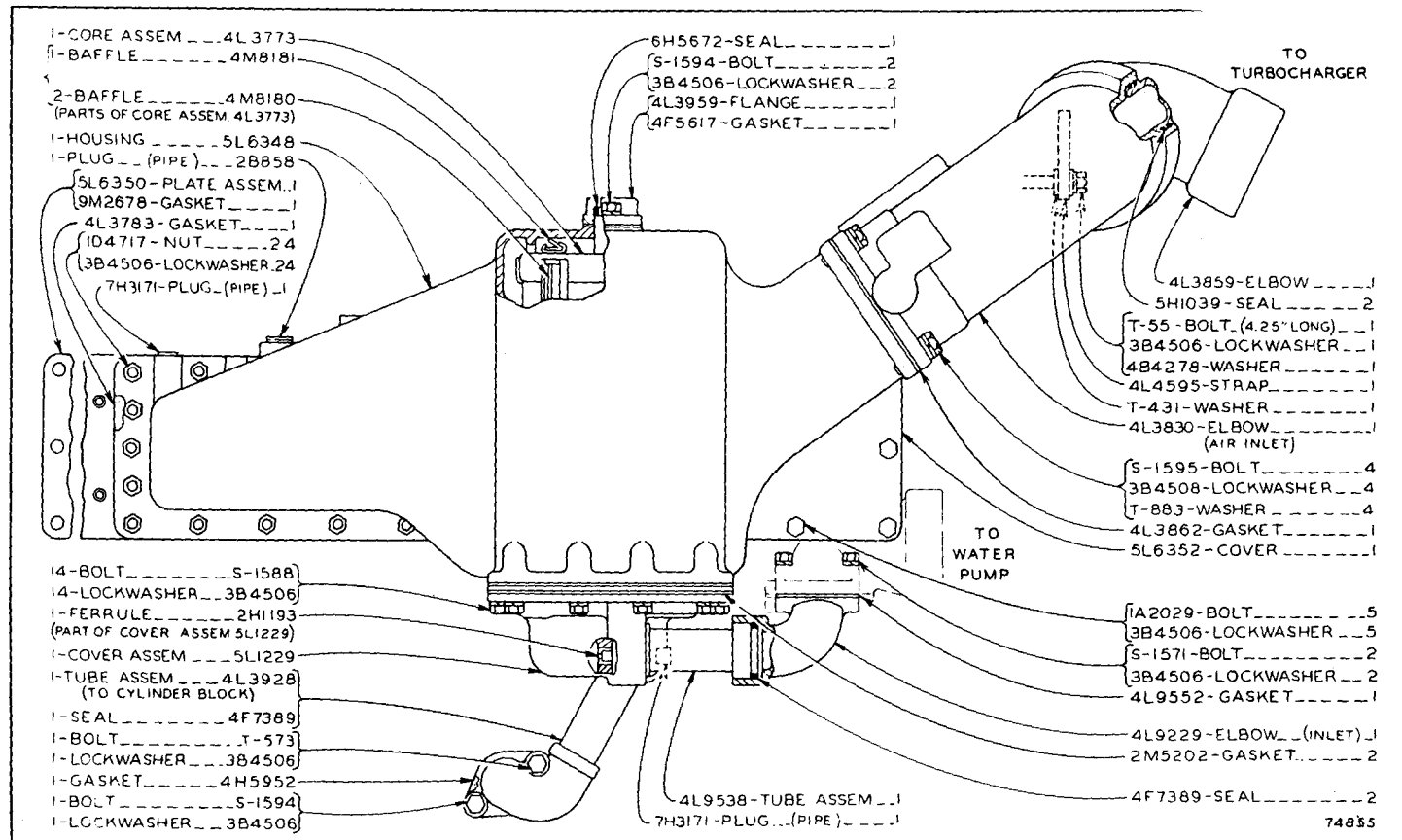
Effective with Serial No. 62B1015

Refer also to Pages 84B through 84H for special parts

ALWAYS GIVE CEDIAI NUMBER WITH PART NUMBER

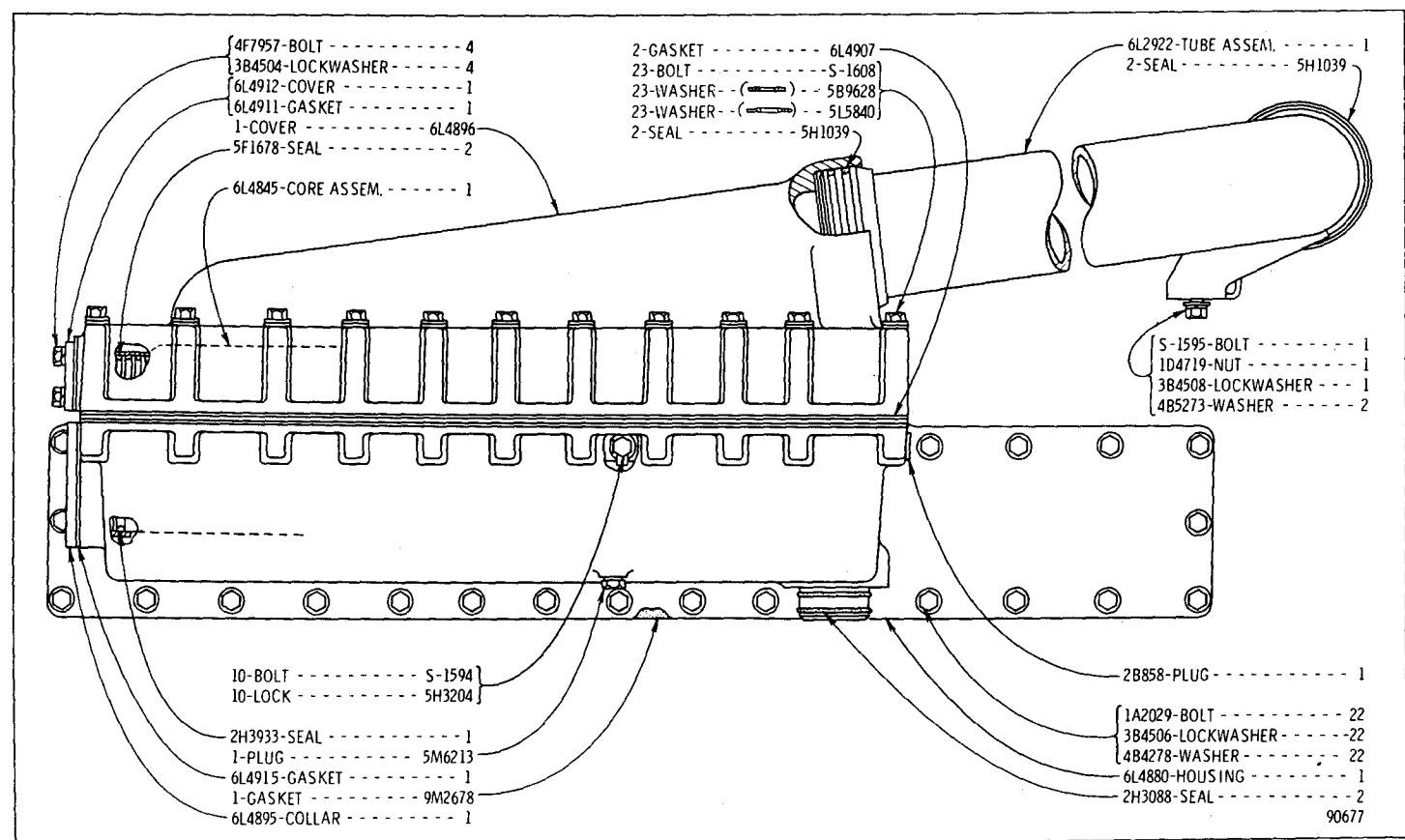


AFTERCOOLER

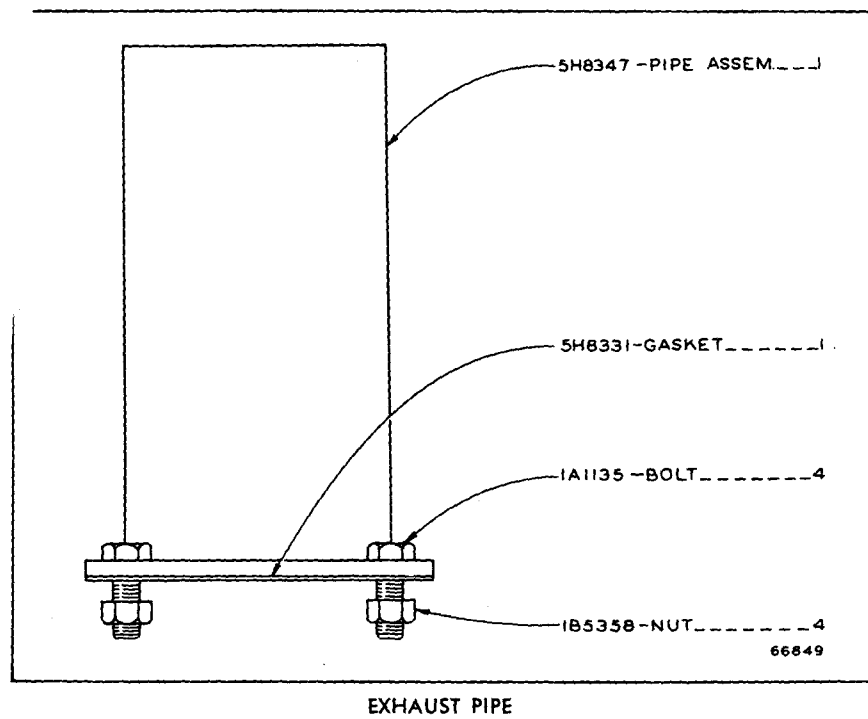


**AFTERTCOOLER**  
Effective with Serial No. 62B375

748\$5

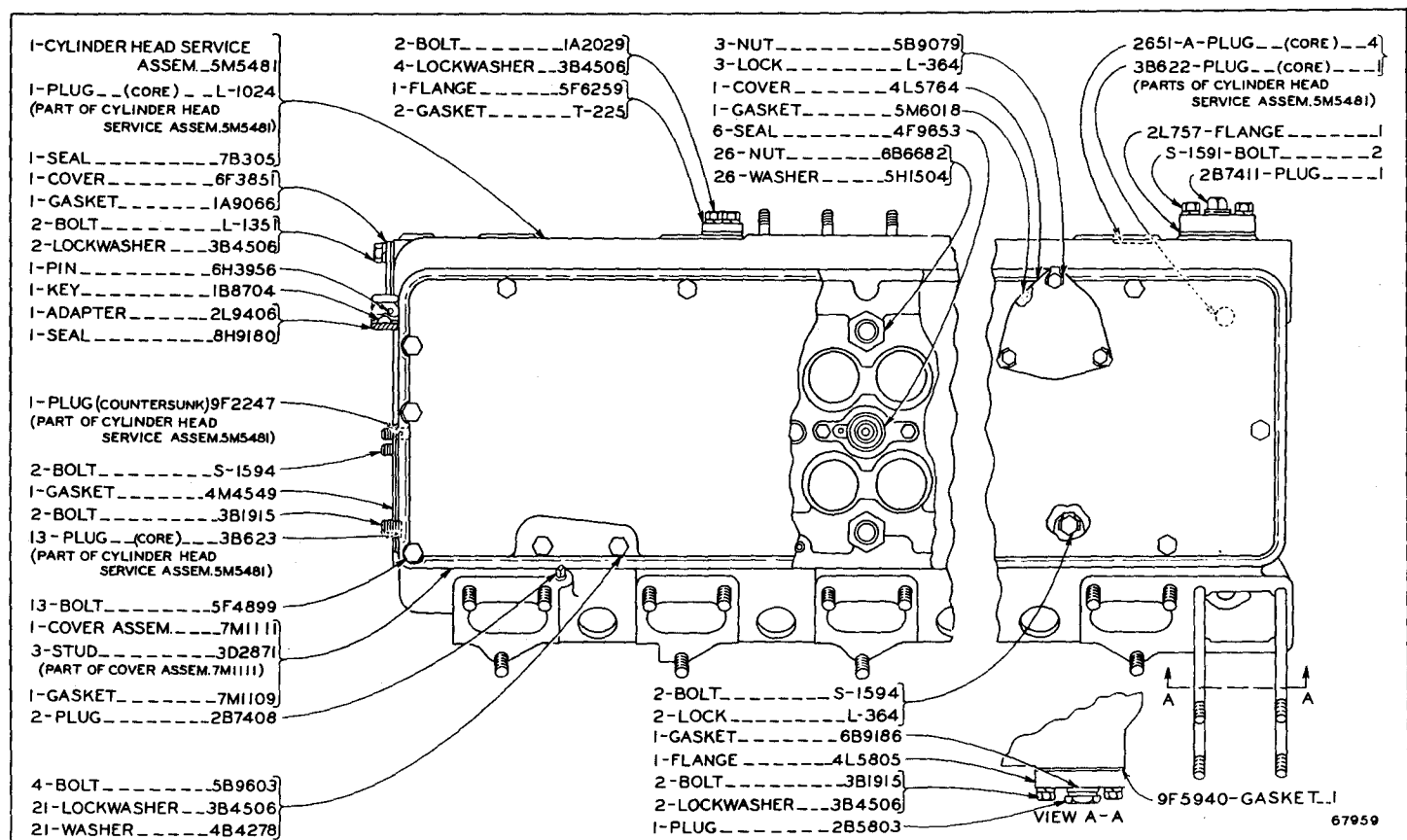


AFTERCooler  
Effective with Serial No. 62B1869



ONLY "CATERPILLAR" PARTS GIVE "CATERPILLAR" PERFORMANCE

ALWAYS GIVE CREDIT TO THE SOURCE

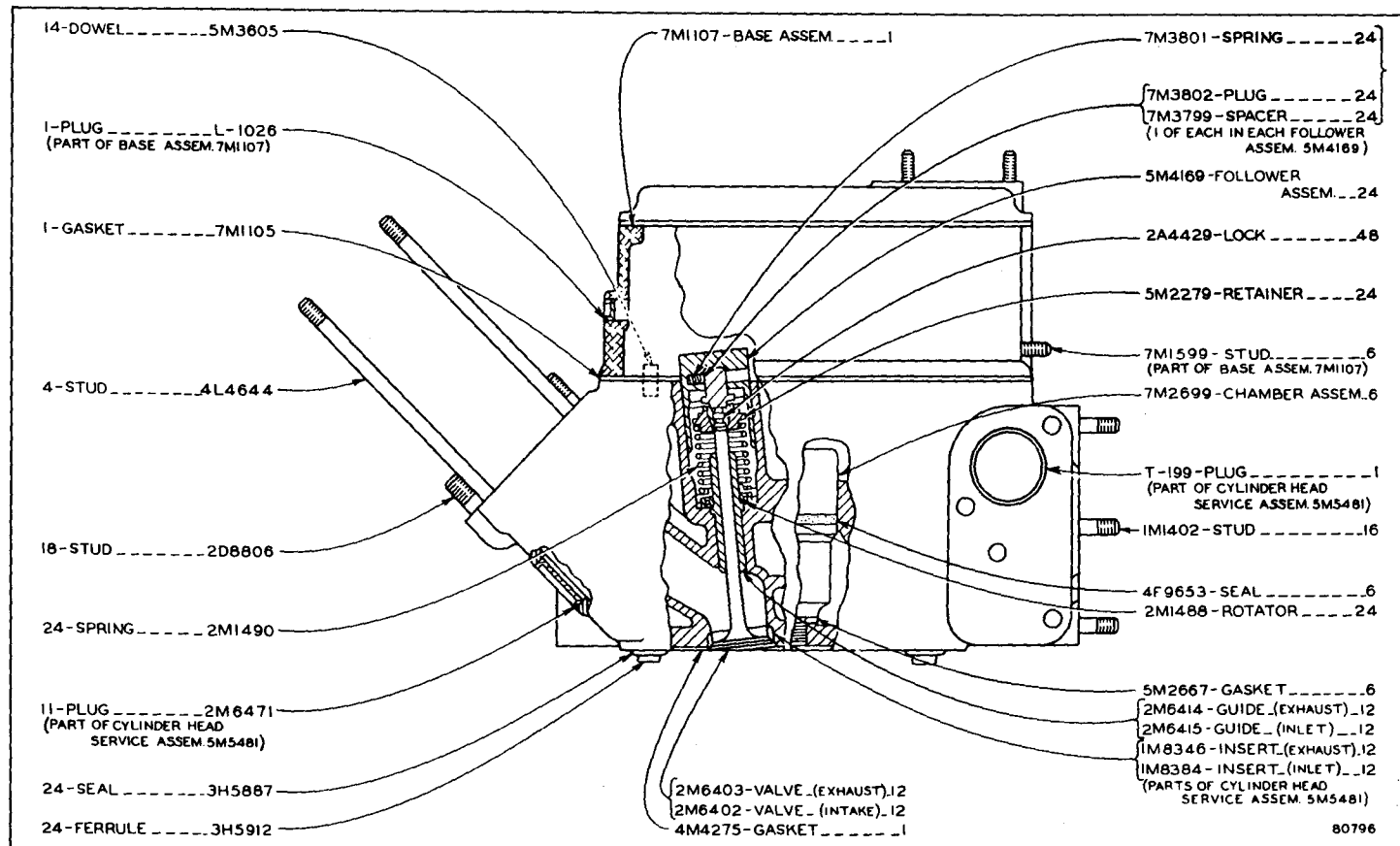


CYLINDER HEAD AND VALVE MECHANISM—Top View

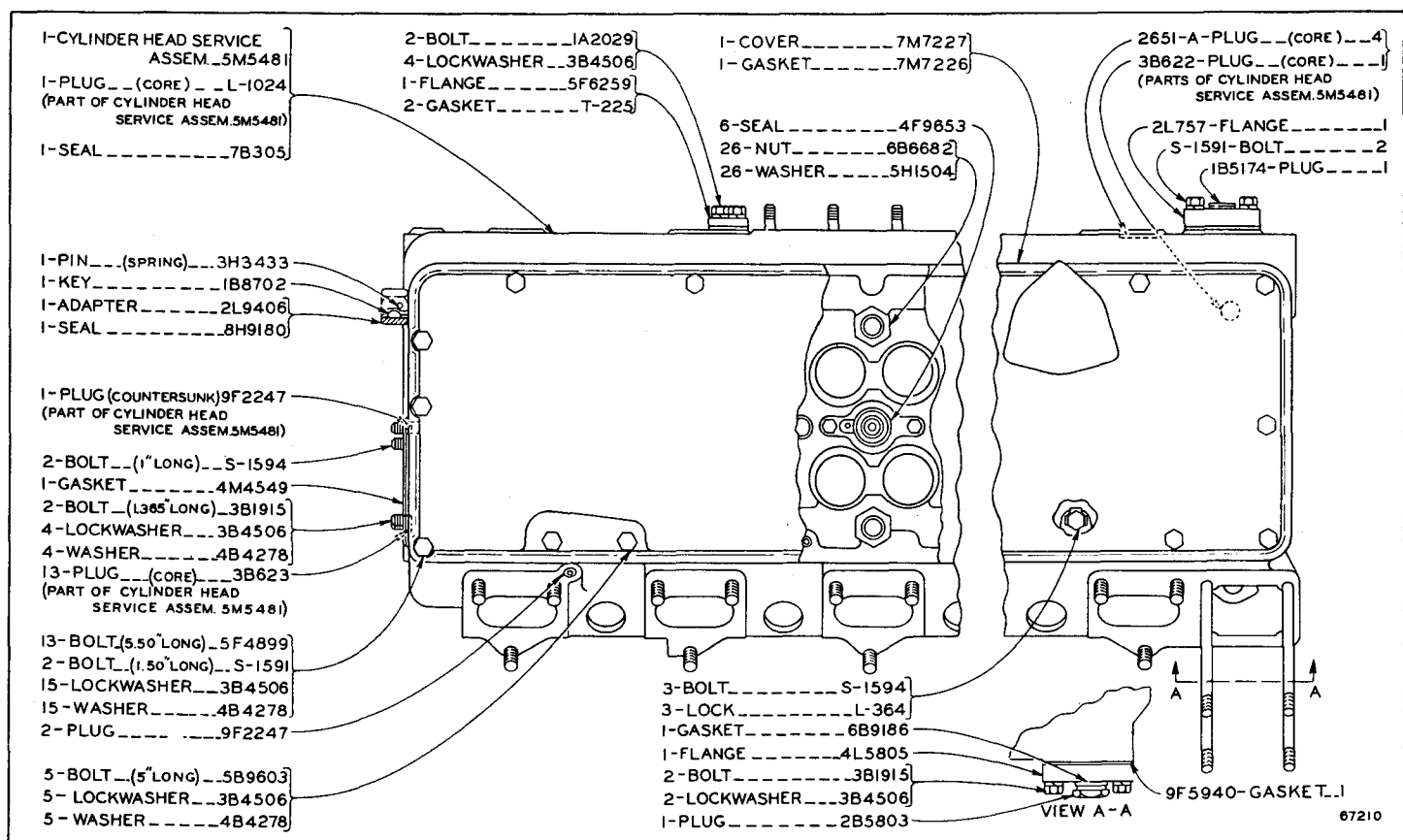
Serial No. 6281 to 62849 inclusive

Note: 8M3770 Valve Grinding Gasket Kit is available

CATHERDRAL PERFORMANCE



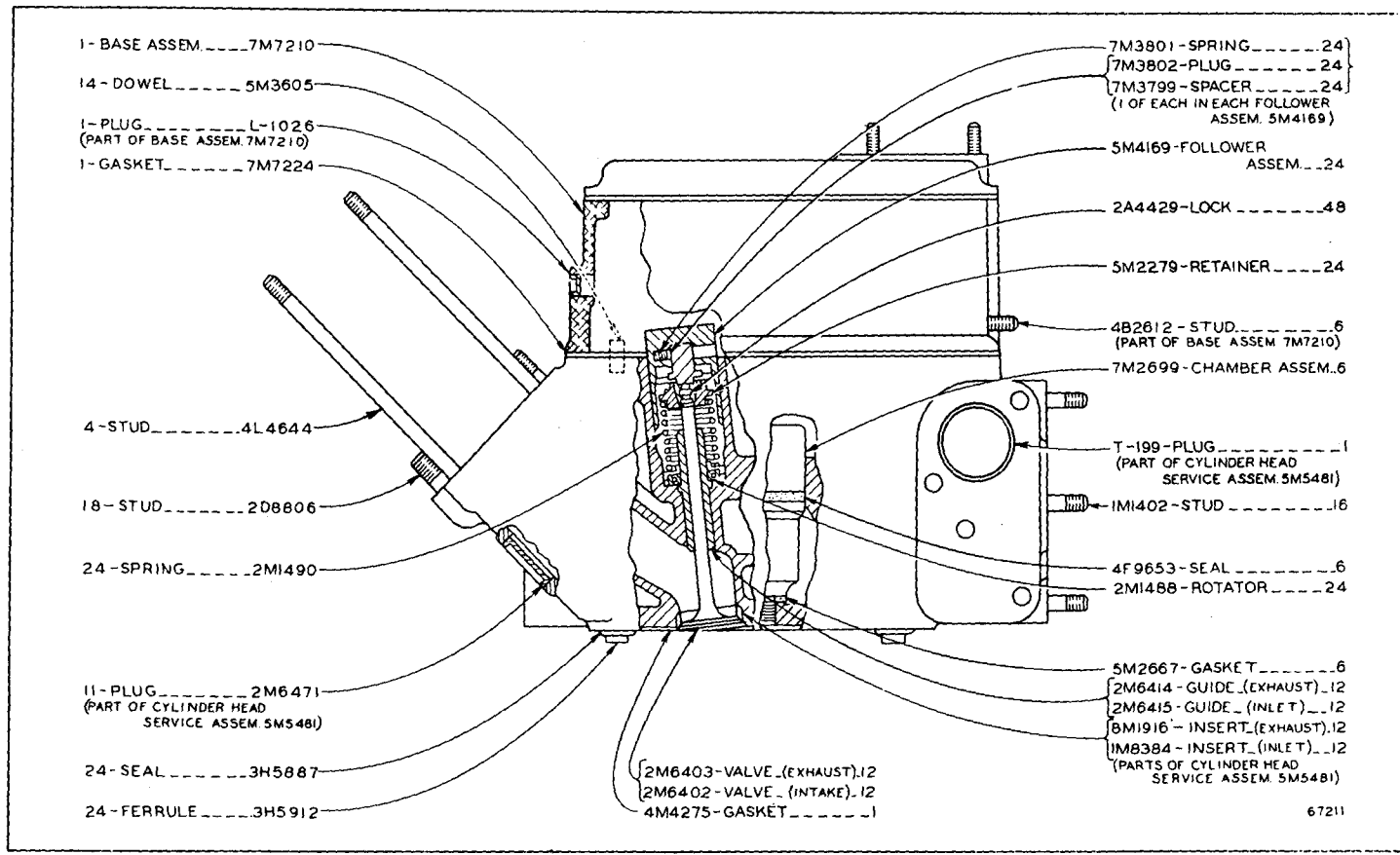
CYLINDER HEAD AND VALVE MECHANISM—End View  
Serial No. 6281 to 62849 inclusive  
Refer also to Page 64 for special parts



DIESEL ENGINE

777

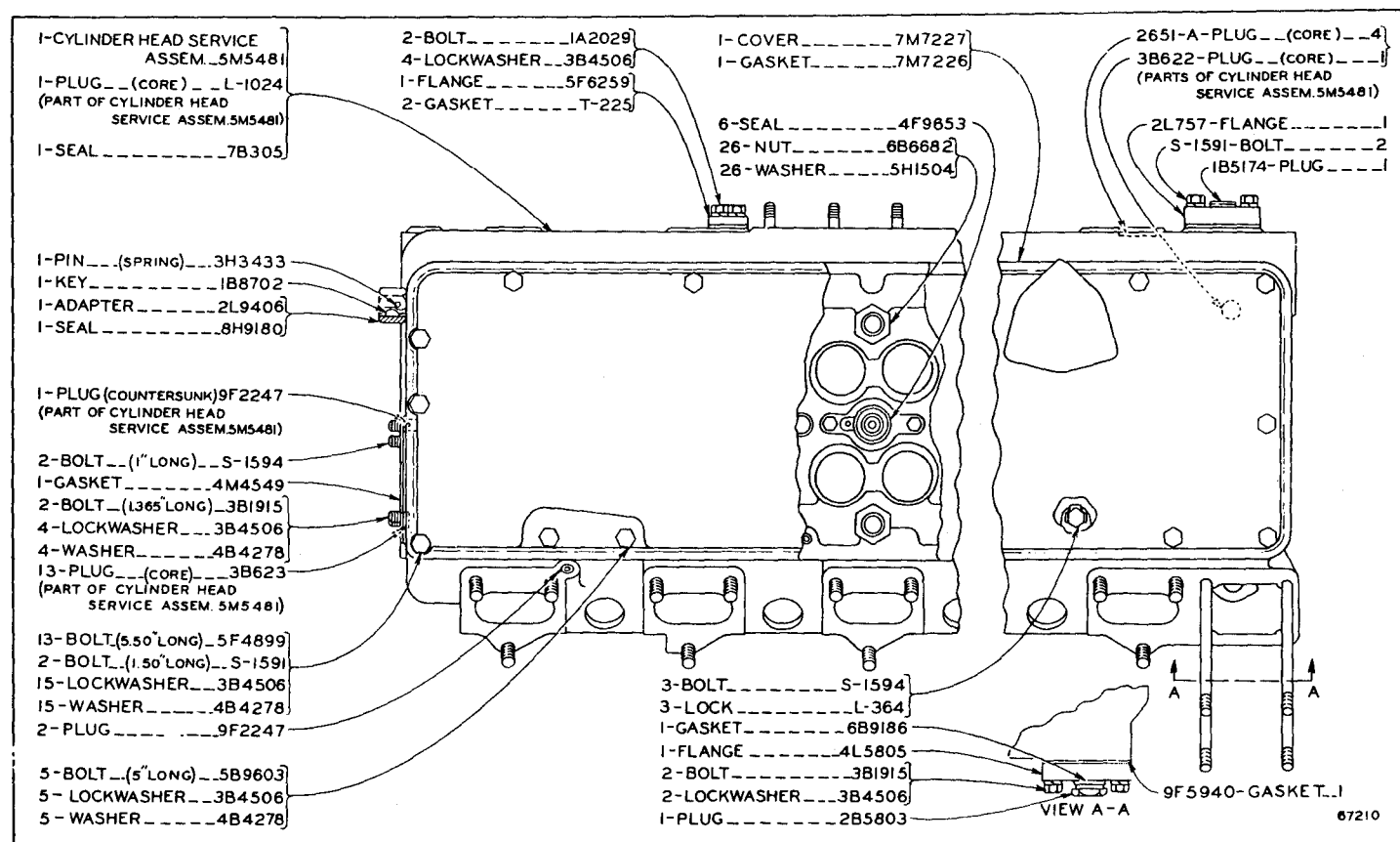
"M A T T O D I I A R" PERFORMANCE



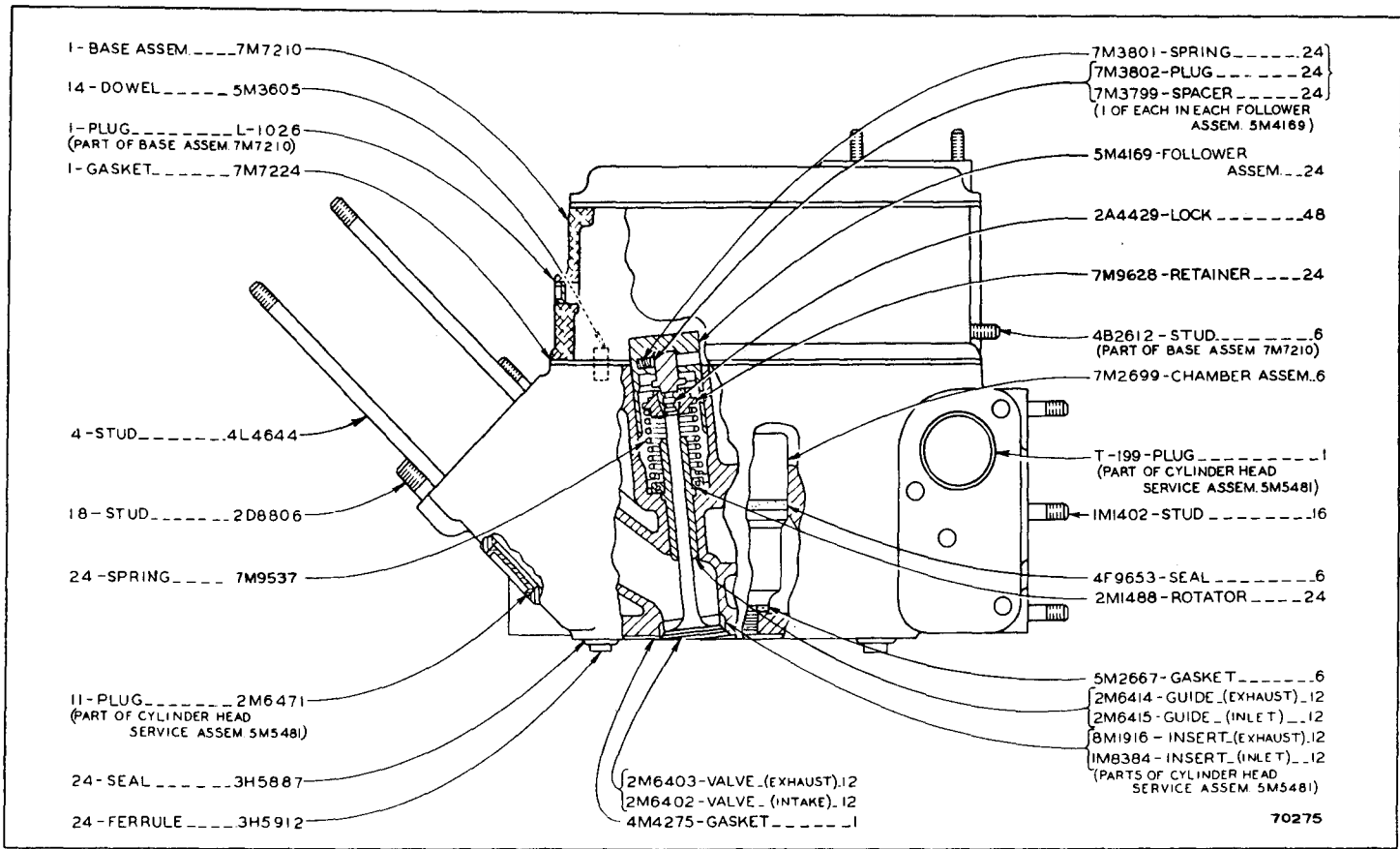
CYLINDER HEAD AND VALVE MECHANISM—End View  
Serial No. 62B50, 62B51 and 62B53 to 62B58 inclusive

67211

ALWAYS GIVE SERIAL NUMBER



CYLINDER HEAD AND VALVE MECHANISM—Top View  
Serial No. 62B52 and 62B59 to 62B147 inclusive  
Note: 9M177 Valve Grinding Gasket Kit is available

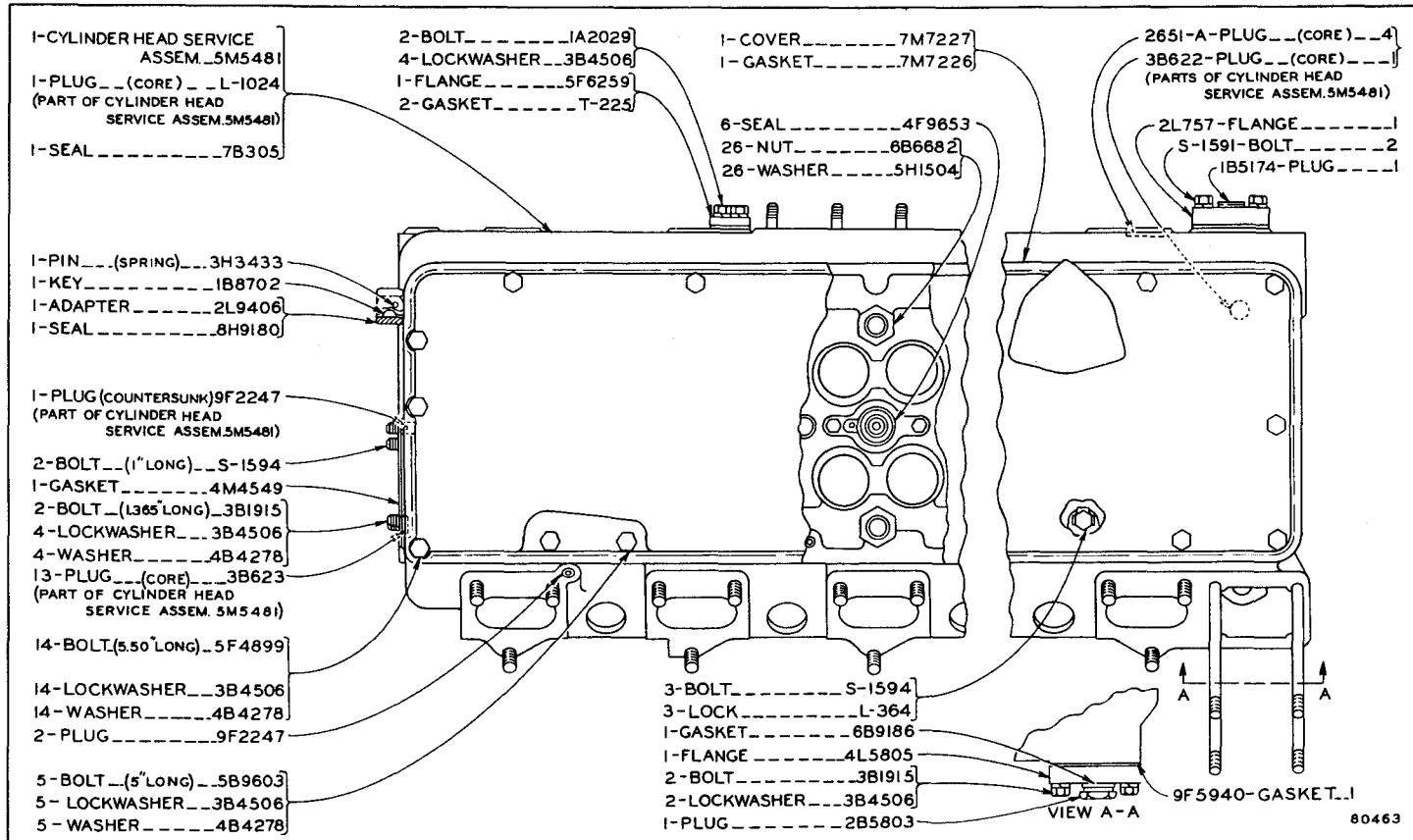


CYLINDER HEAD AND VALVE MECHANISM—End View

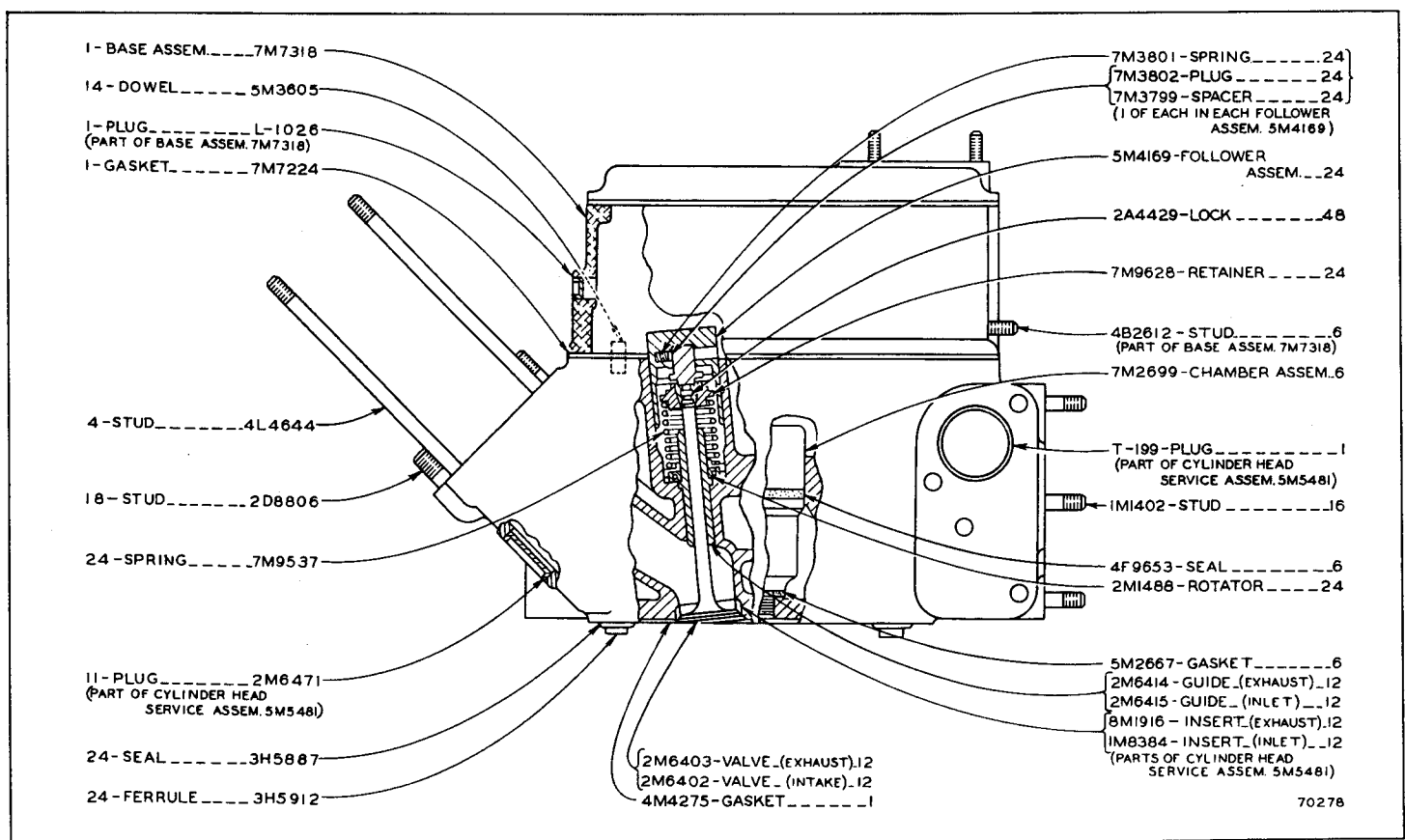
Serial No. 62B52 and 62B59 to 62B147 inclusive

Refer also to Page 64 for special parts

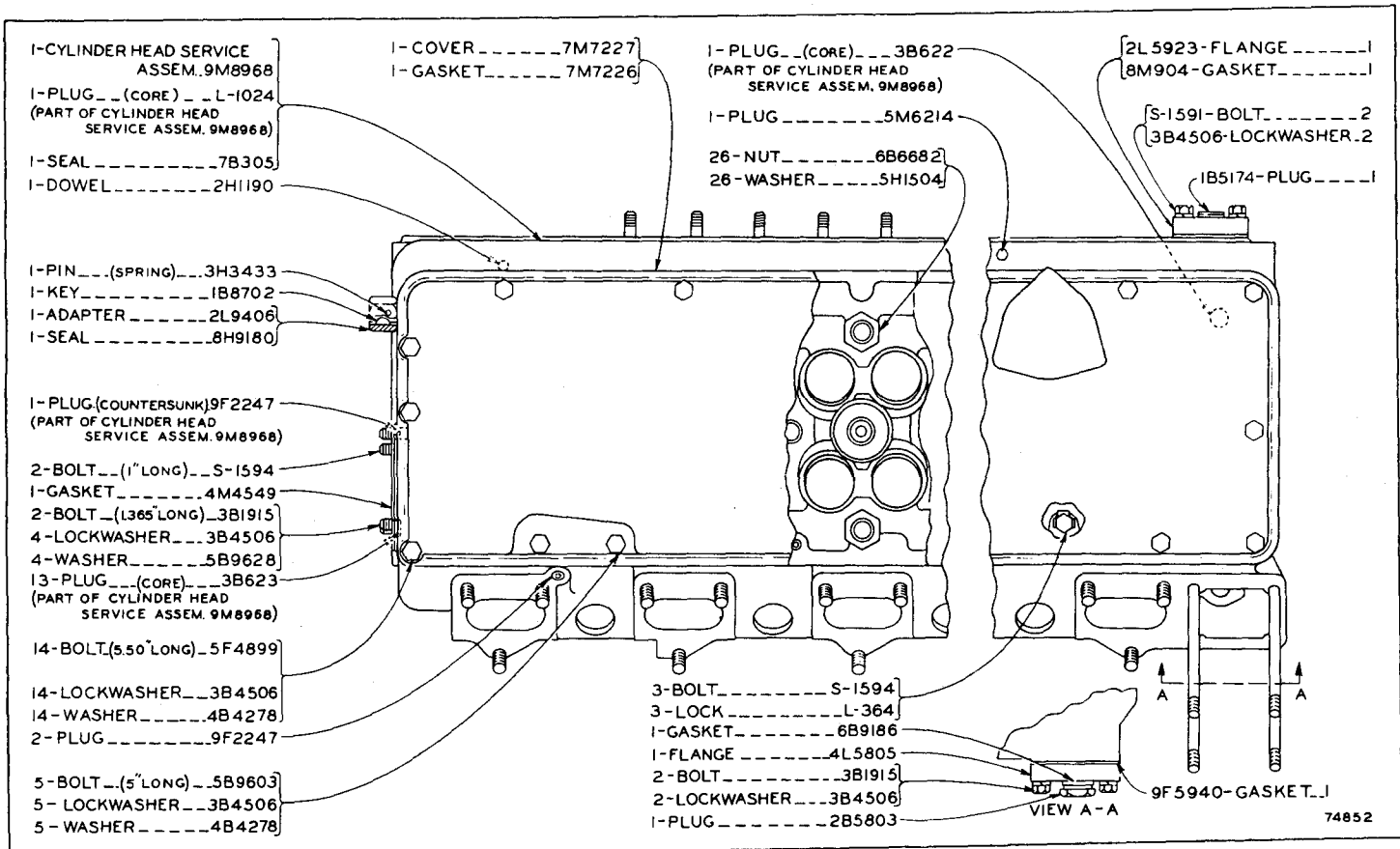
ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS



CYLINDER HEAD AND VALVE MECHANISM—Top View  
Serial No. 62B148 to 62B374 inclusive  
Note: QM177 Valve Grinding Gasket Kit is available



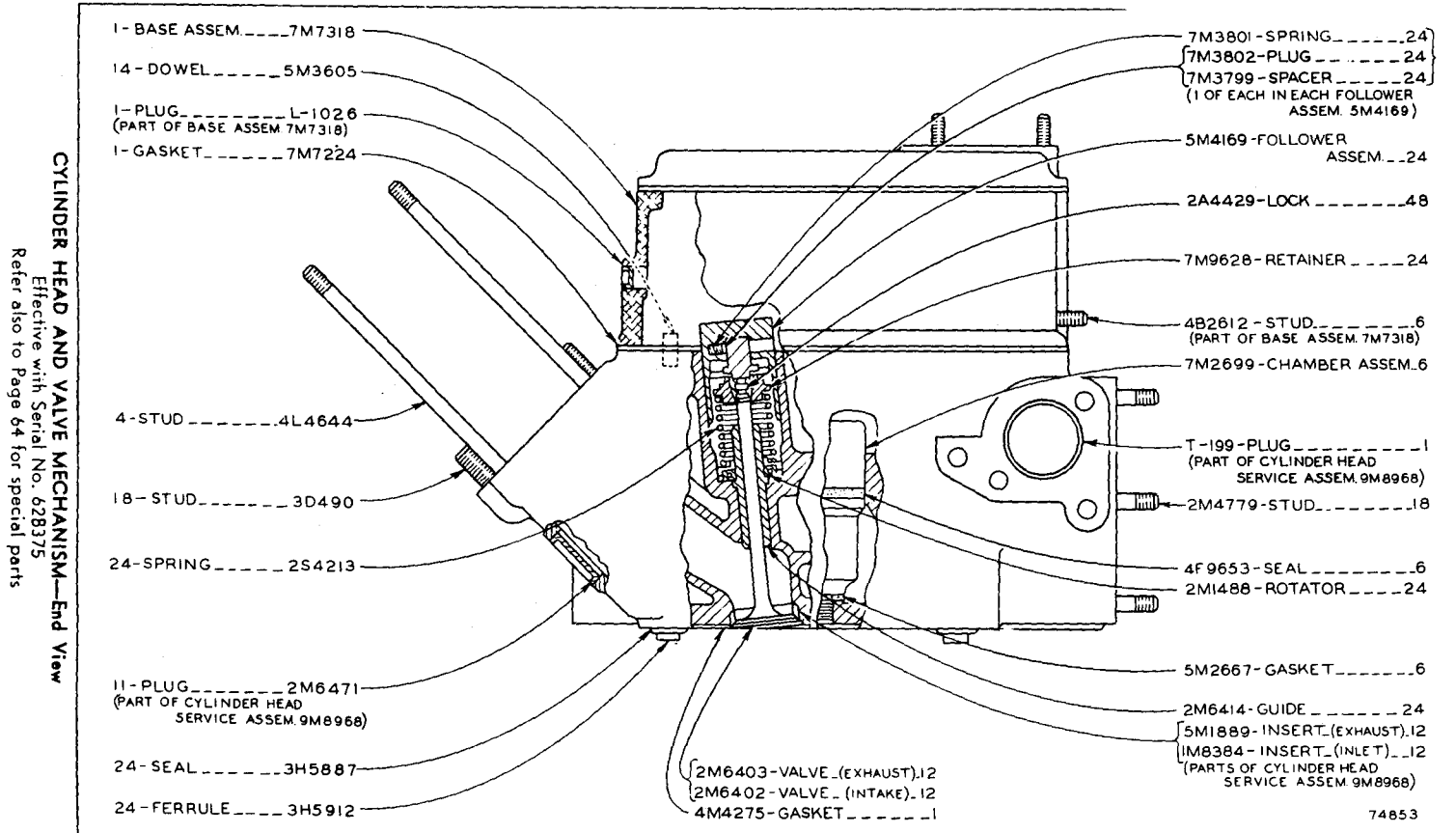
CYLINDER HEAD AND VALVE MECHANISM—End View  
 Serial No. 62B148 to 62B374 inclusive  
 Refer also to Page 64 for special parts

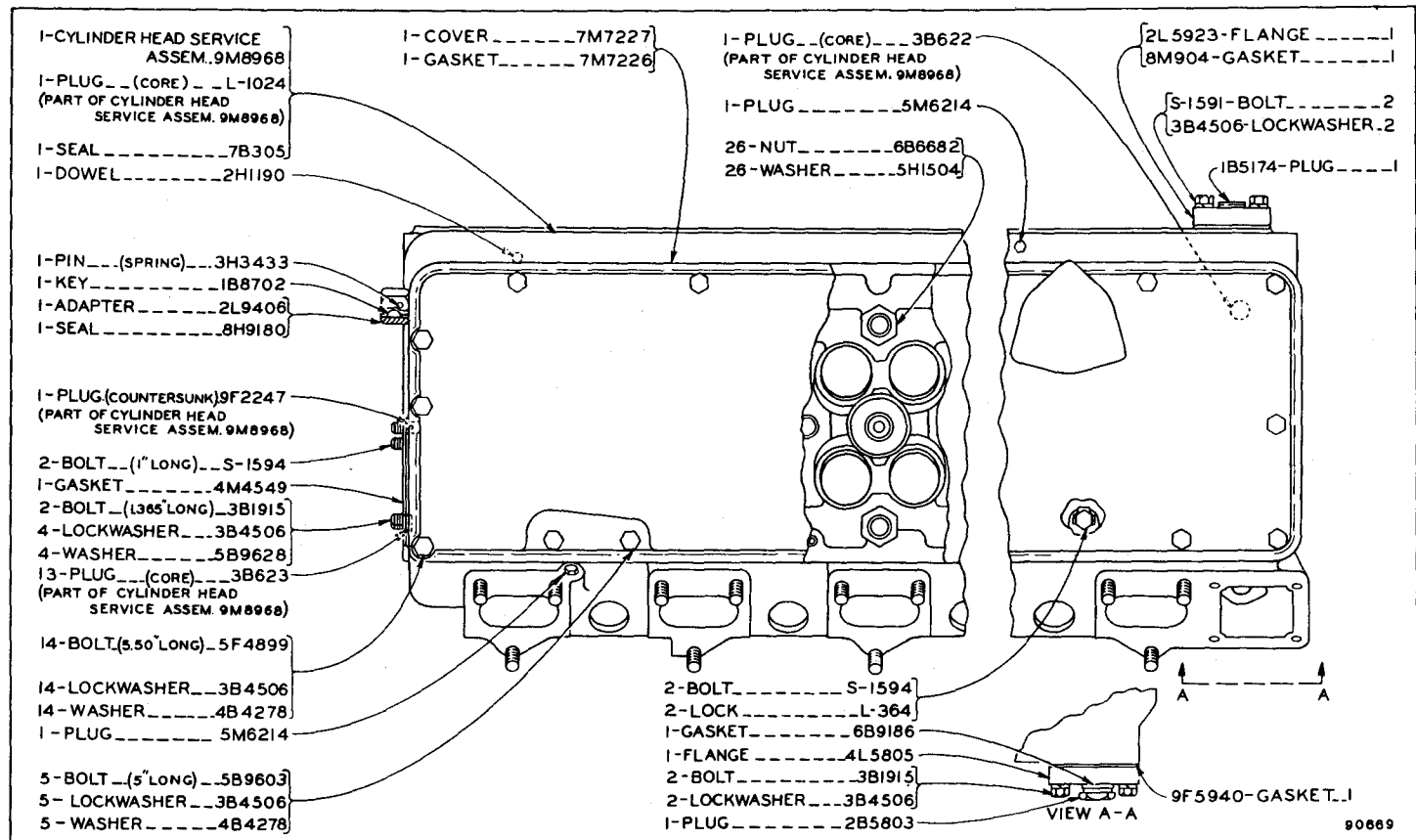


CYLINDER HEAD AND VALVE MECHANISM—Top View

Effective with Serial No. 62B375

Note: 9M177 Valve Grinding Gasket Kit is available. Additional parts are shown on reverse side of this insert.

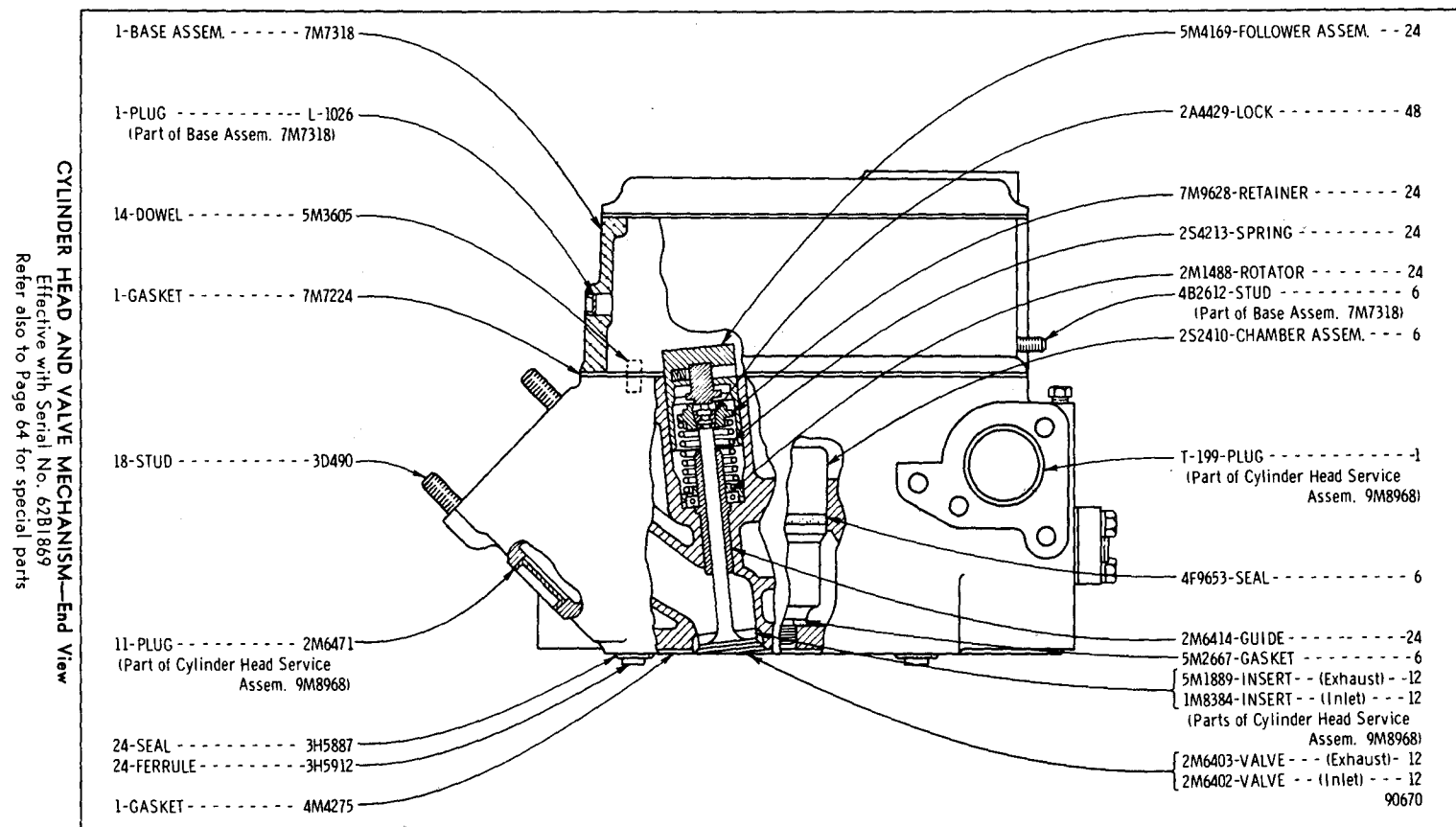


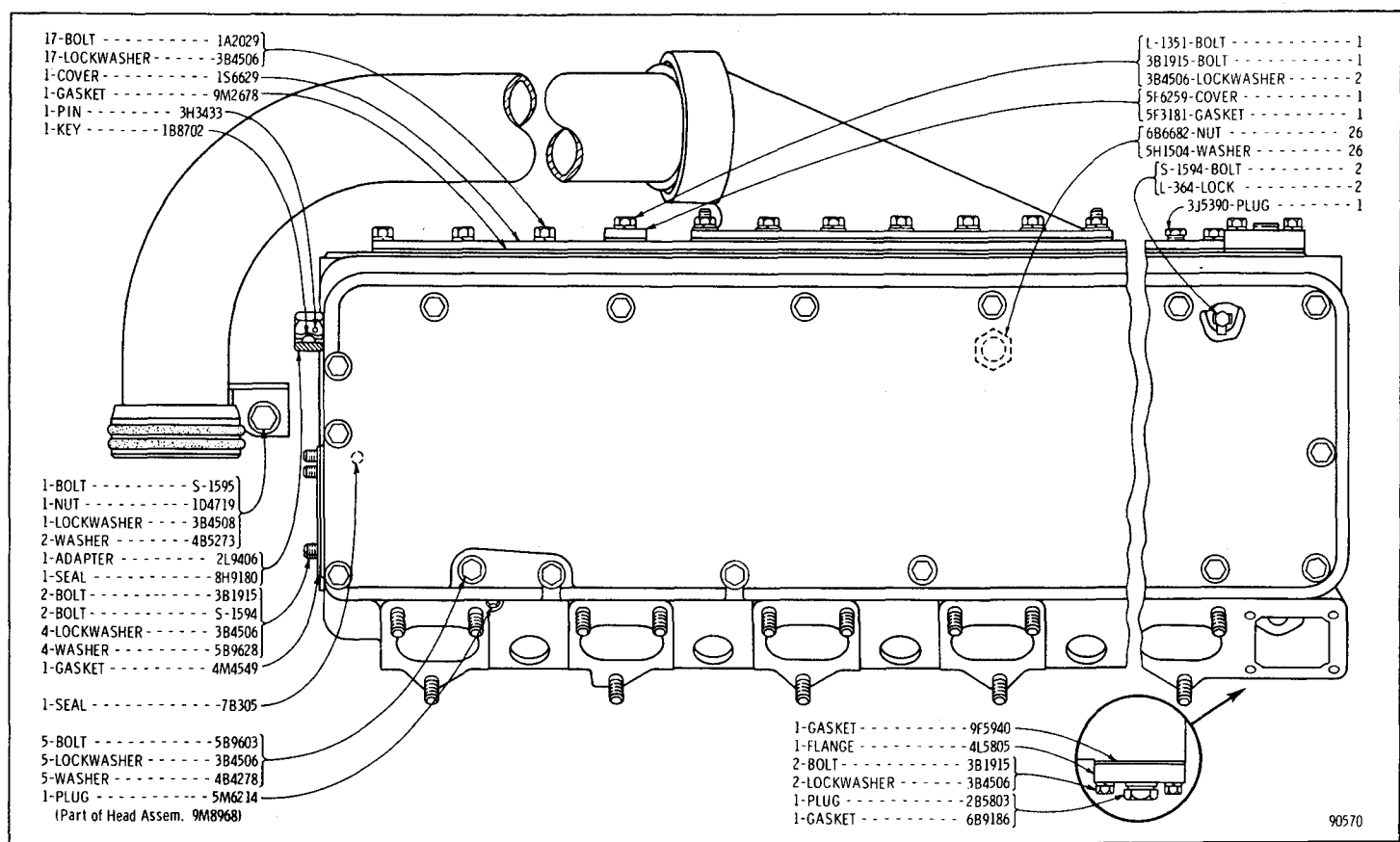


## CYLINDER HEAD AND VALVE MECHANISM—Top View

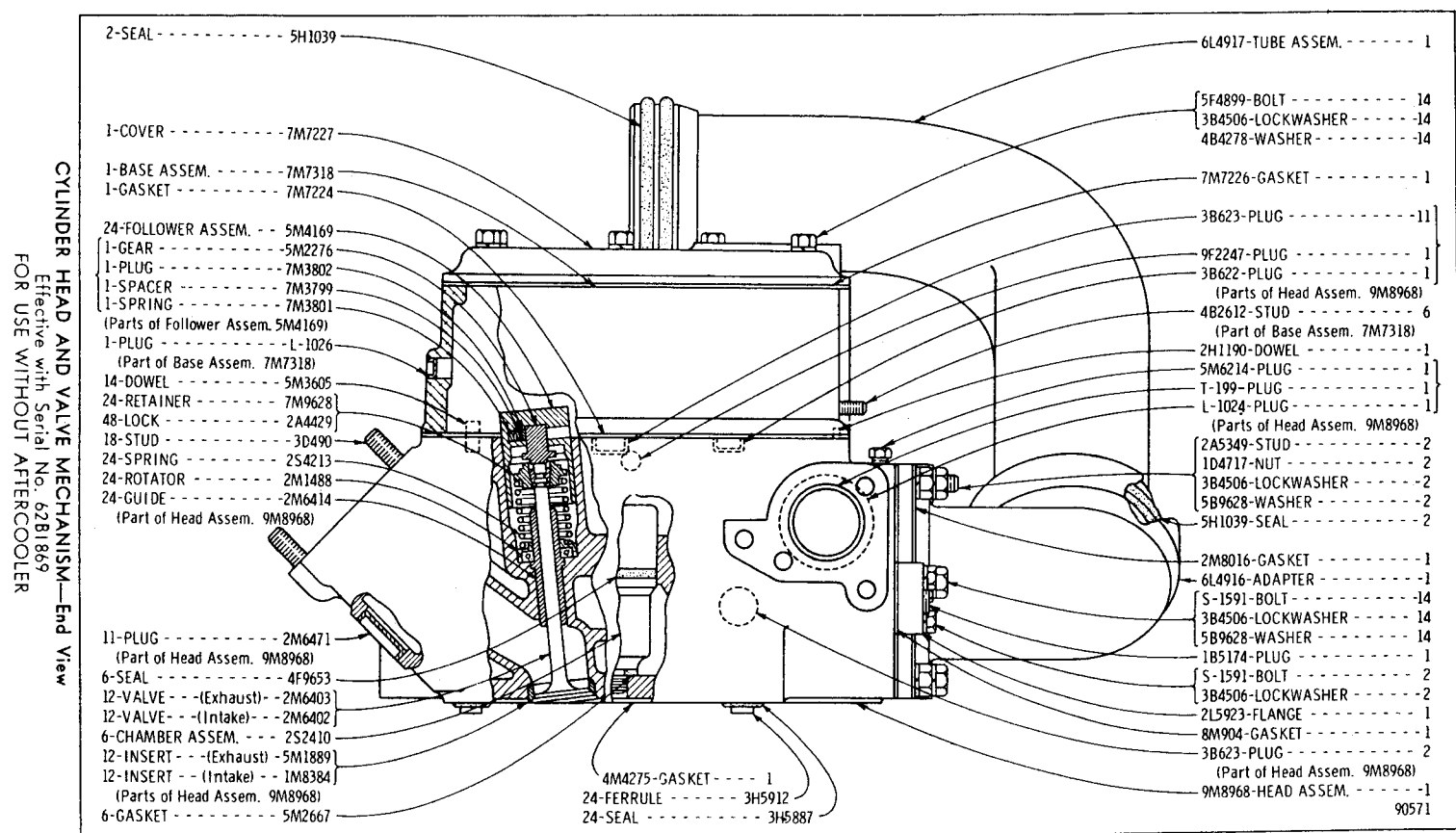
Effective with Serial No. 62B1869

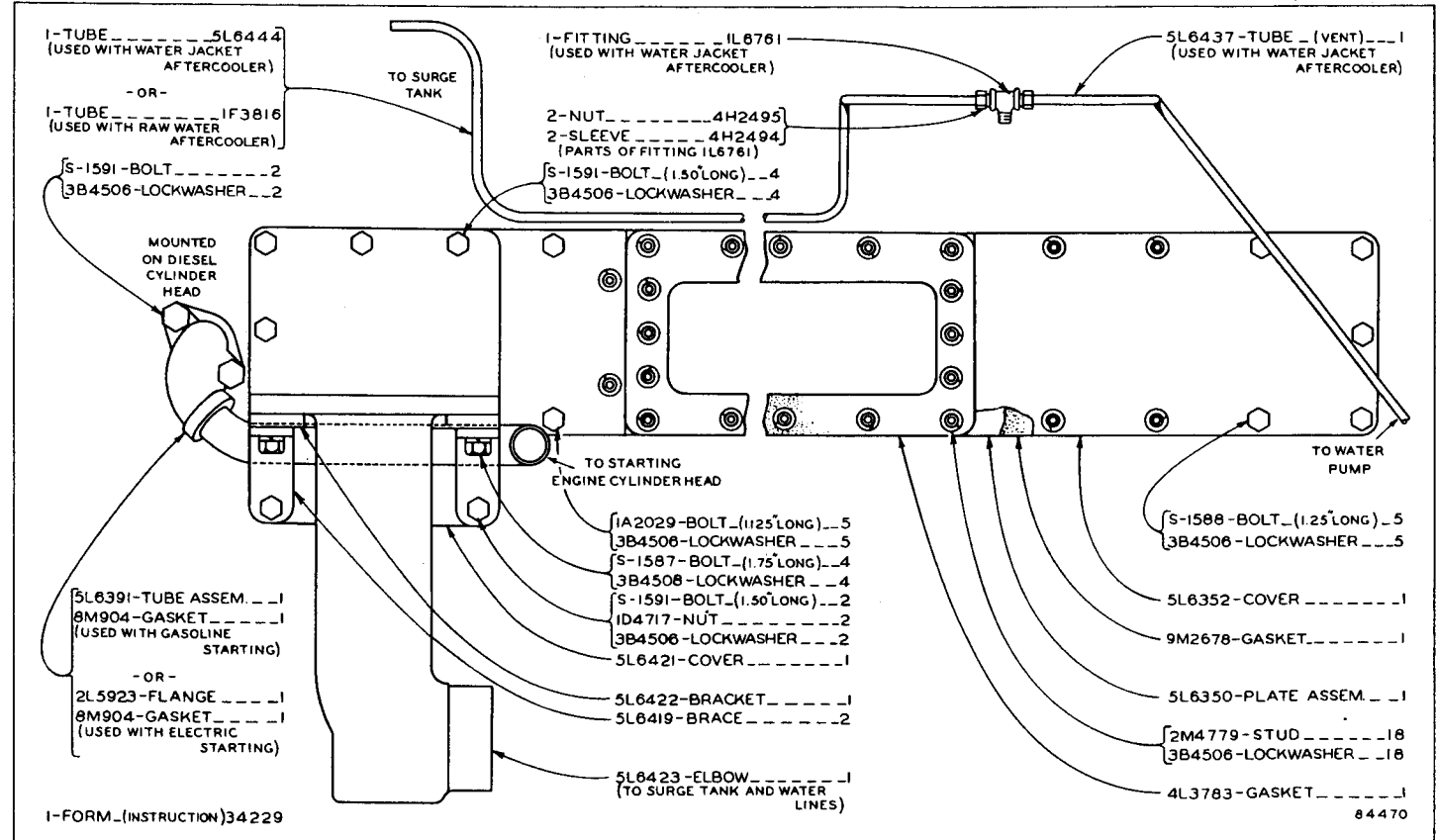
Note: 9M177 Valve Grinding Gasket Kit is available. Additional parts are shown on reverse side of this insert





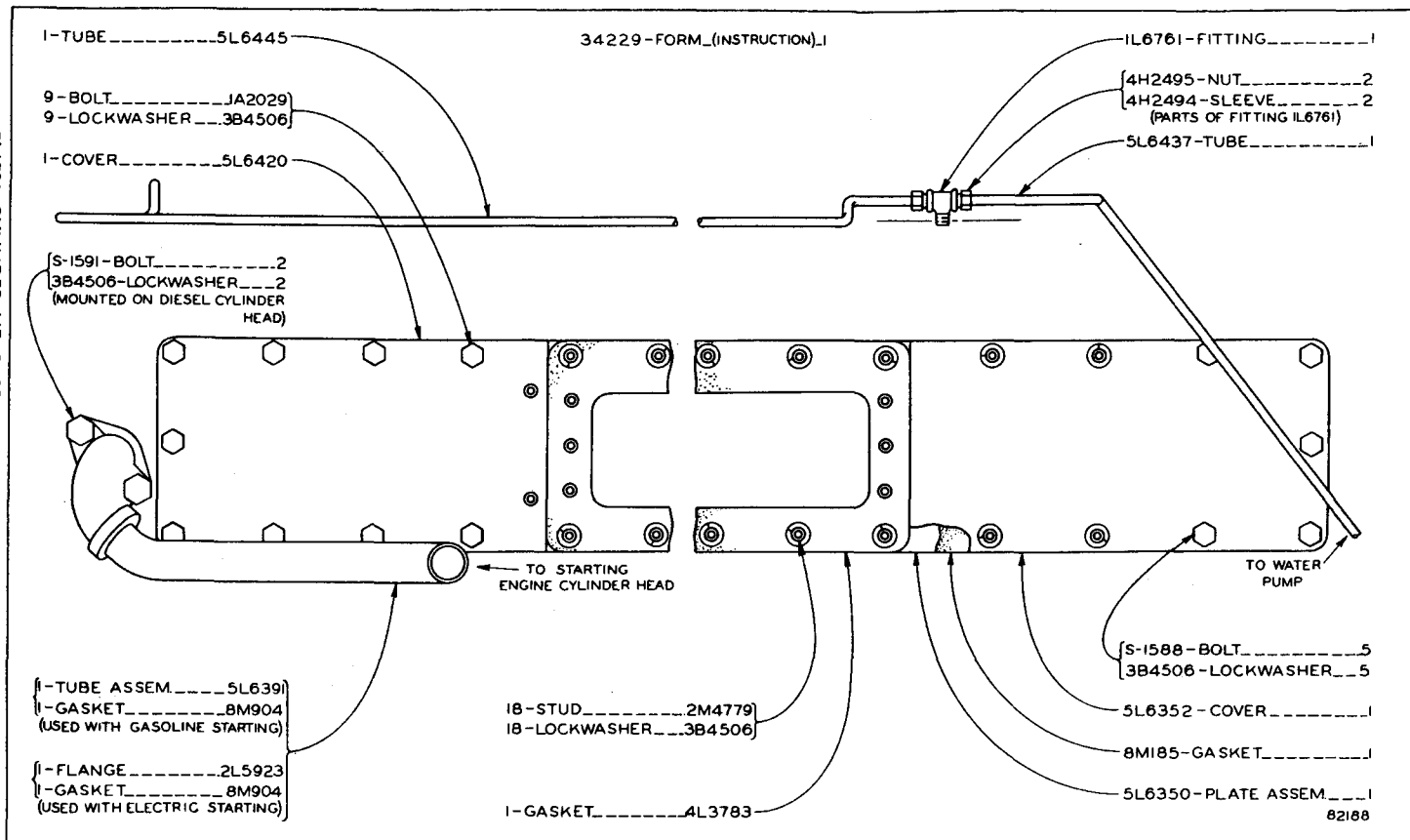
CYLINDER HEAD AND VALVE MECHANISM—Top View  
Effective with Serial No. 62B1869



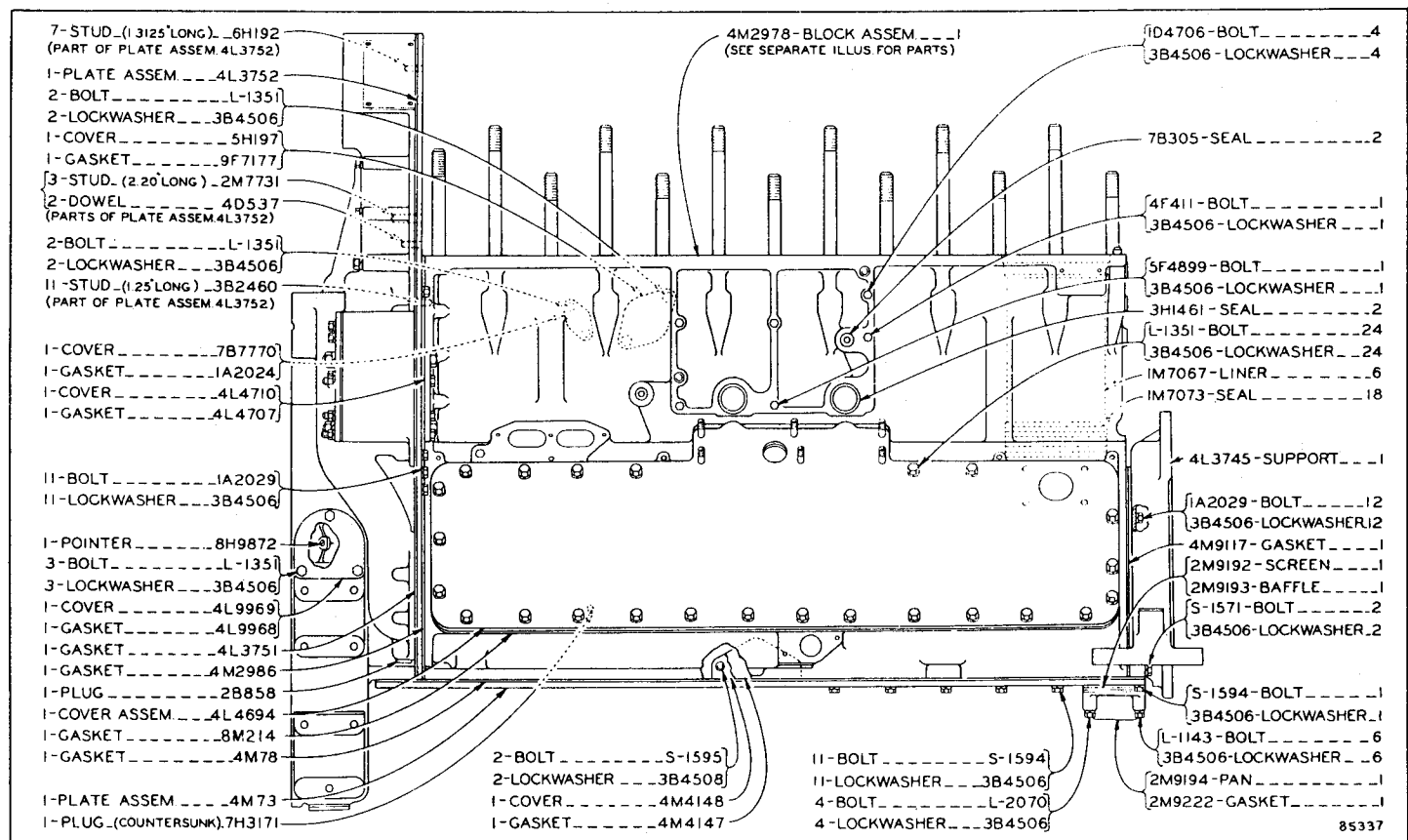


5L6528 CYLINDER HEAD SERVICE GROUP—Field Installation

**5L6529 CYLINDER HEAD SERVICE GROUP—Field Installation**  
 Serial No. 6281 to 62874 inclusive  
 For use without Surge Tank

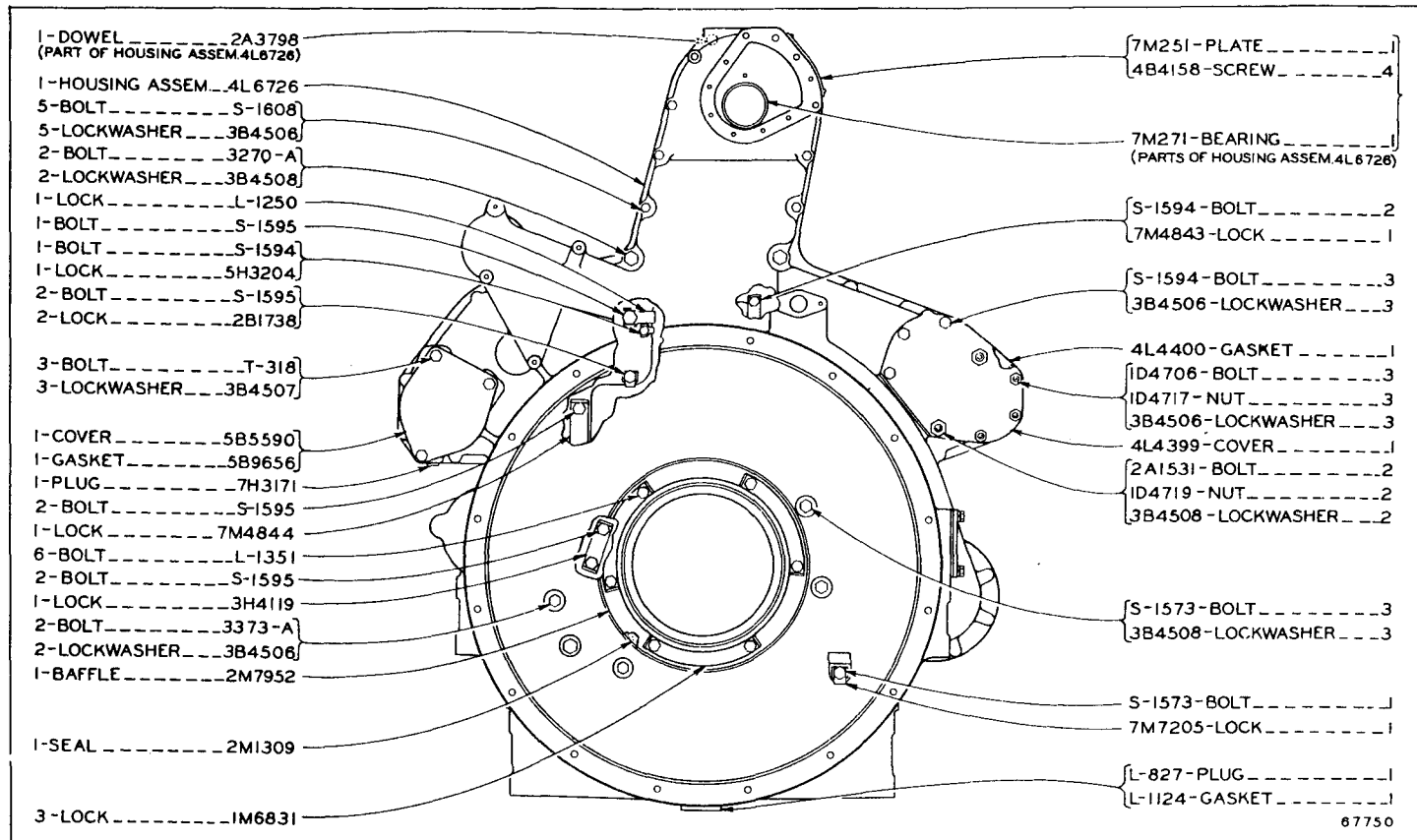


ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS



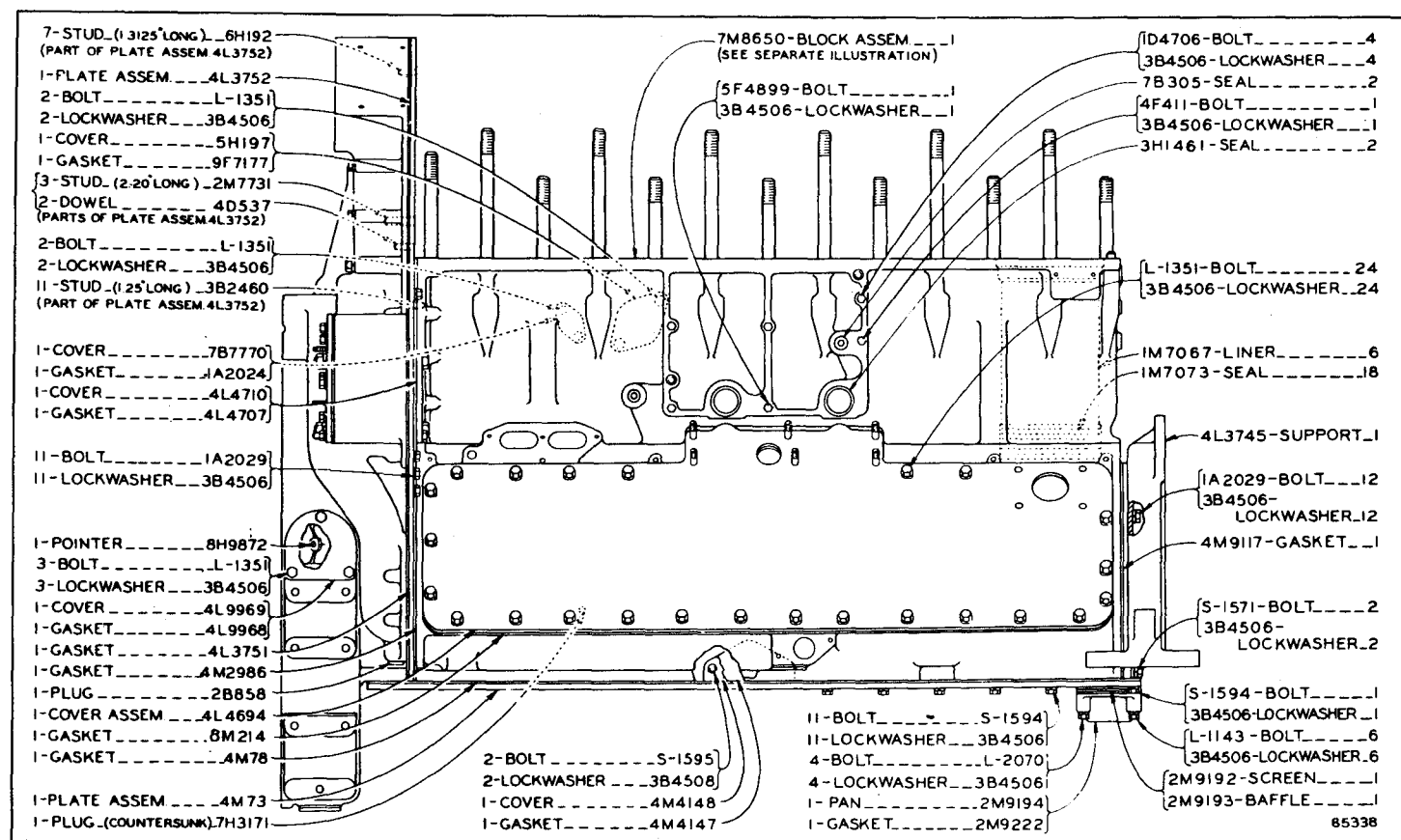
CYLINDER BLOCK AND COVERS—Side View

ONLY "CATERPILLAR" PARTS GIVE "CATERPILLAR" PERFORMANCE



CYLINDER BLOCK AND COVERS—End View  
Serial No. 62B1 to 62B49 inclusive

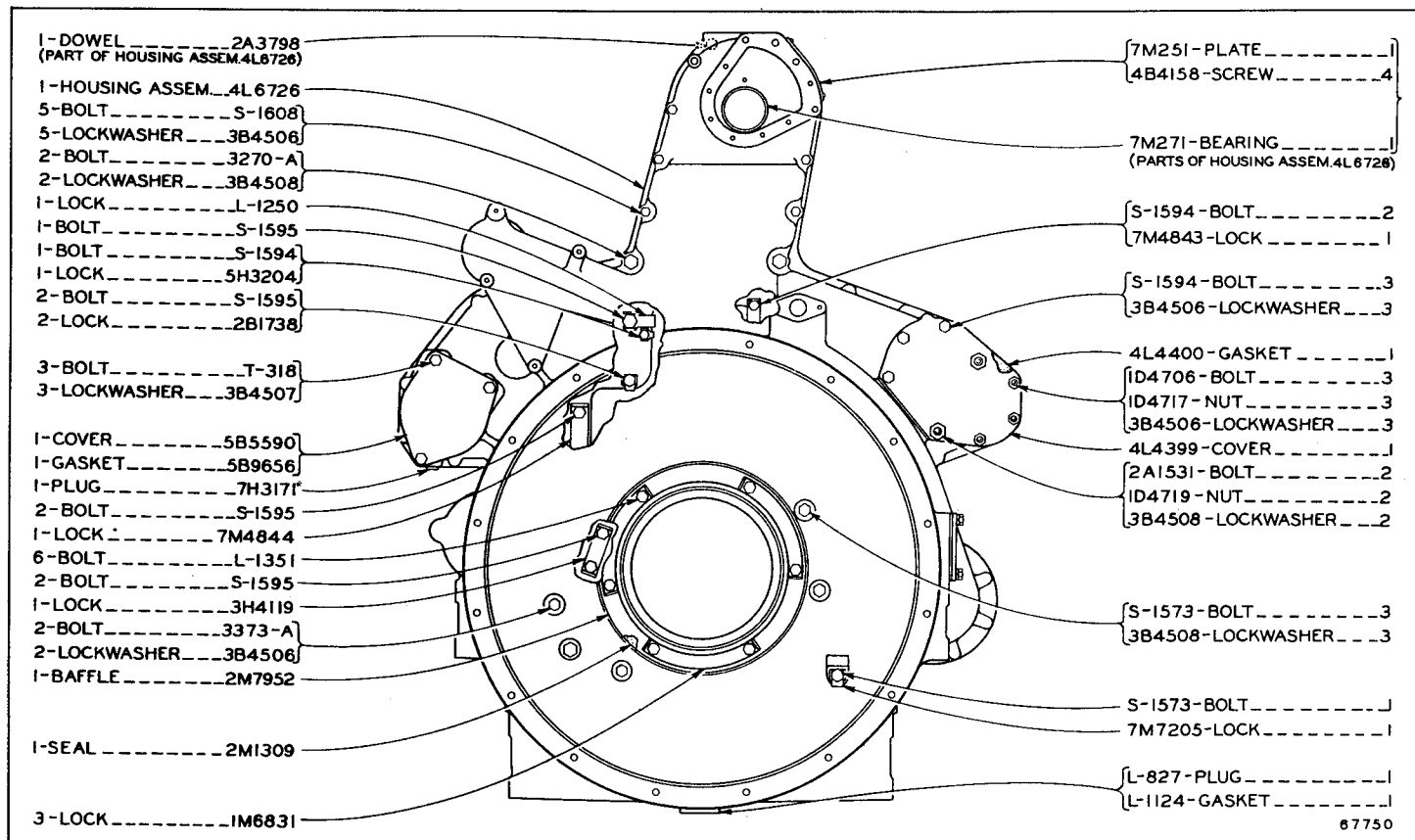
ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS



CYLINDER BLOCK AND COVERS—Side View

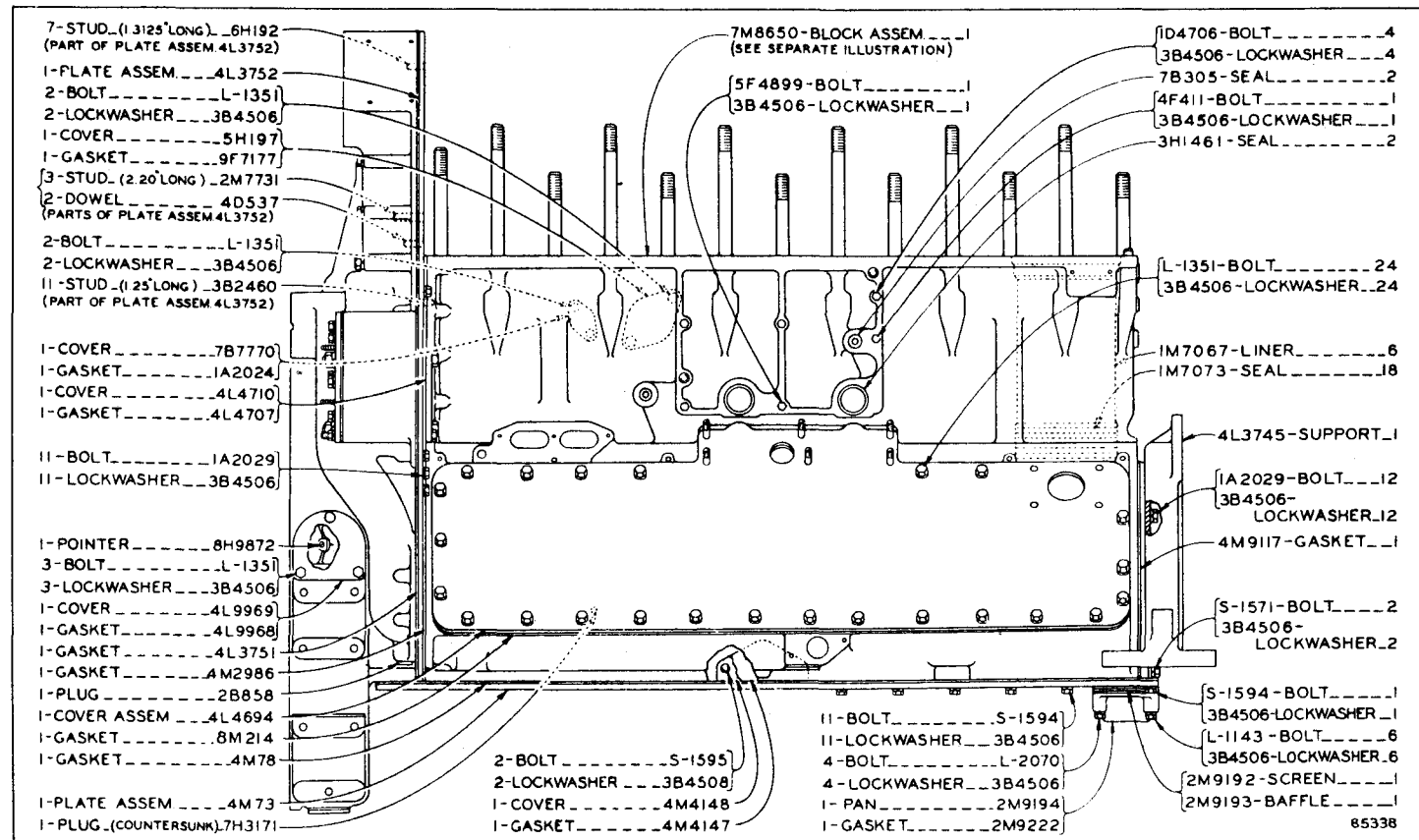
Serial No. 62850 to 62B327 inclusive

65338



CYLINDER BLOCK AND COVERS—End View  
Serial No. 62B50 to 62B327 inclusive

ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS

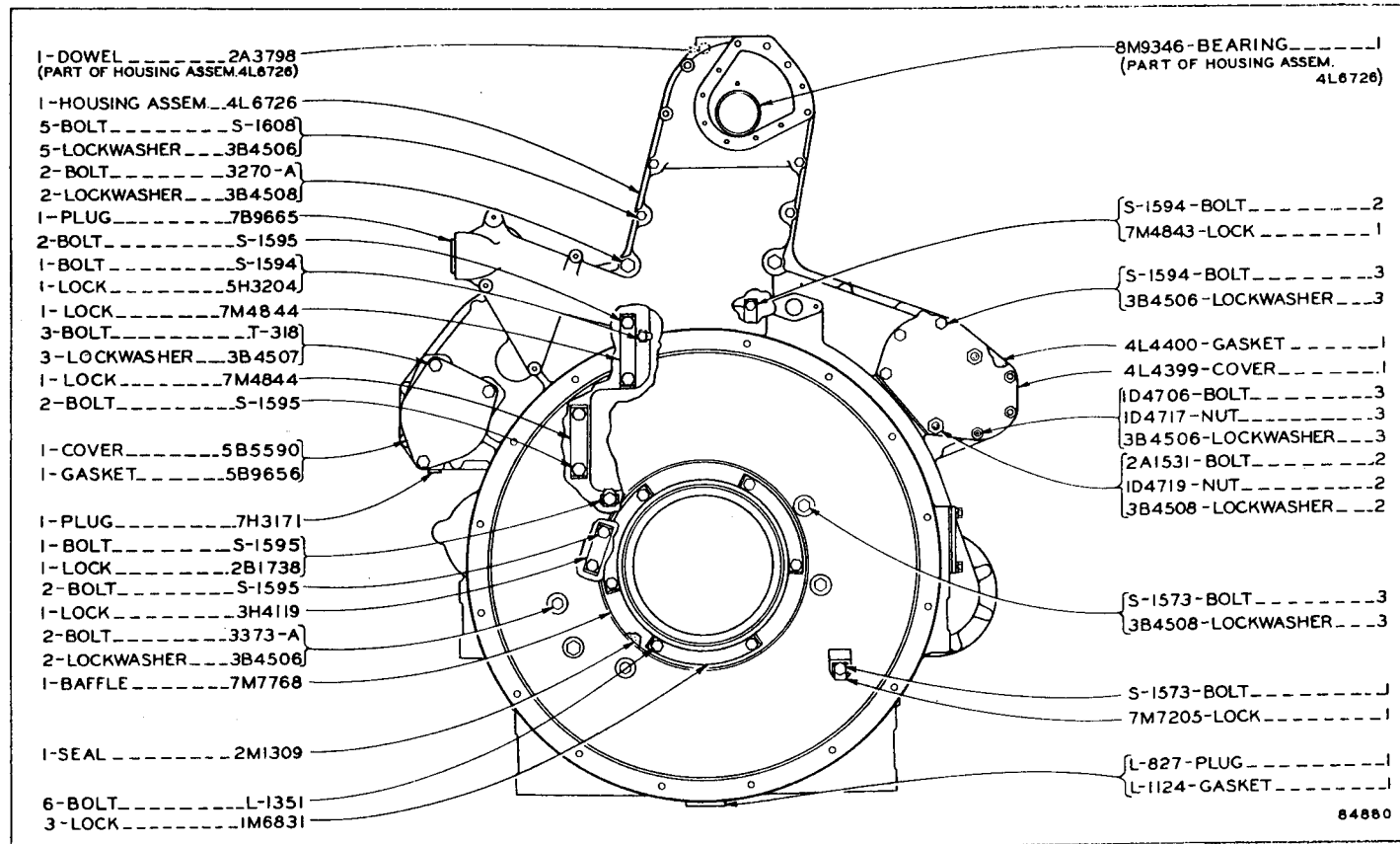


**CYLINDER BLOCK AND COVERS—Side View**

Serial No. 62B328 to 62B422 inclusive. 7M8650 Cylinder Block Assembly parts are shown on Page 26A

Note: 7M261 Piston and Liner Group, 8M3769 Cylinder Liner and Piston Replacement Gasket Kit and 9M177 Valve Grinding Gasket Kit are available

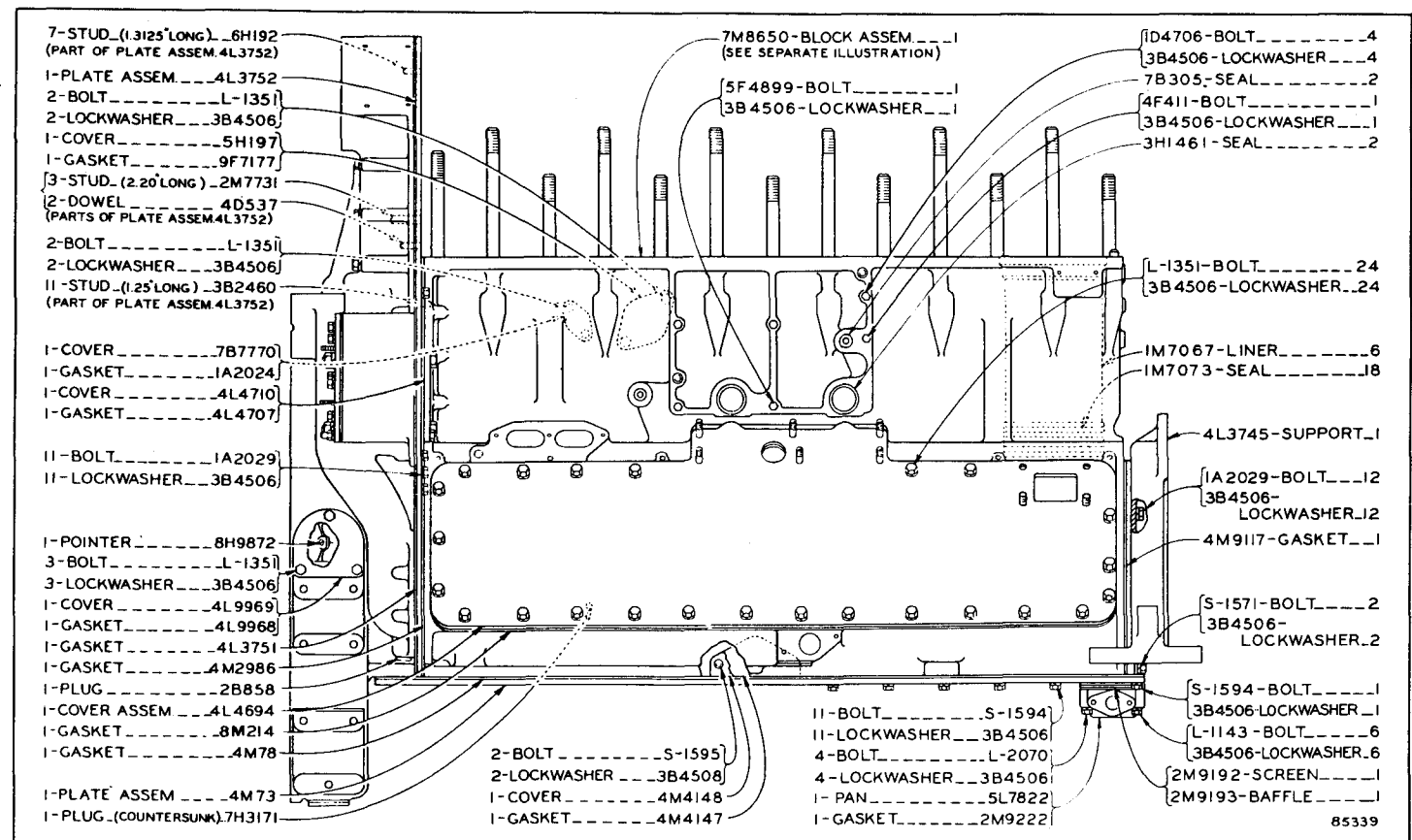
ONLY "CATERPILLAR" PARTS GIVE "CATERPILLAR" PERFORMANCE



CYLINDER BLOCK AND COVERS—End View

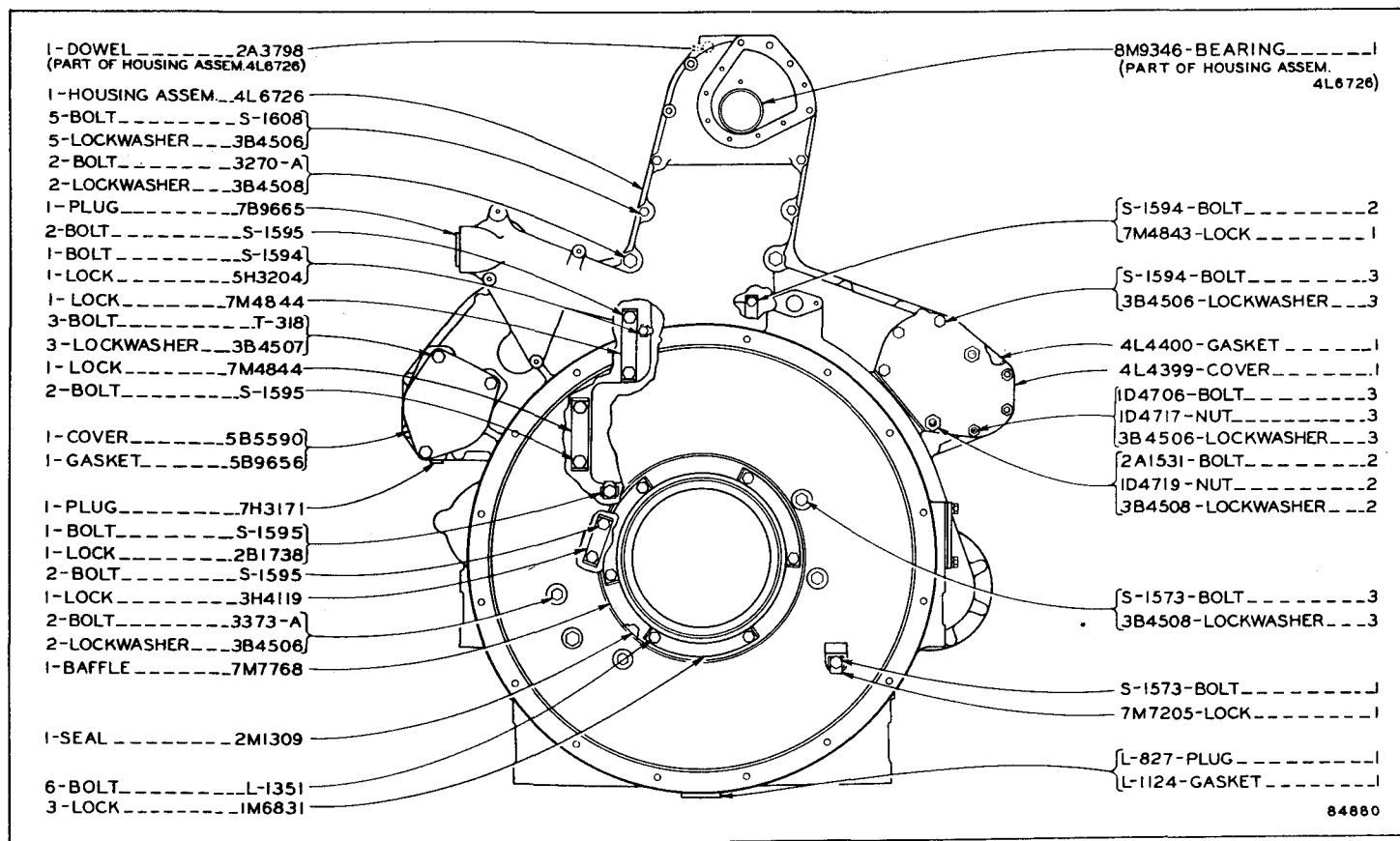
Serial No. 62B328 to 62B422 inclusive  
Refer also to Page 64 for special parts

ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS



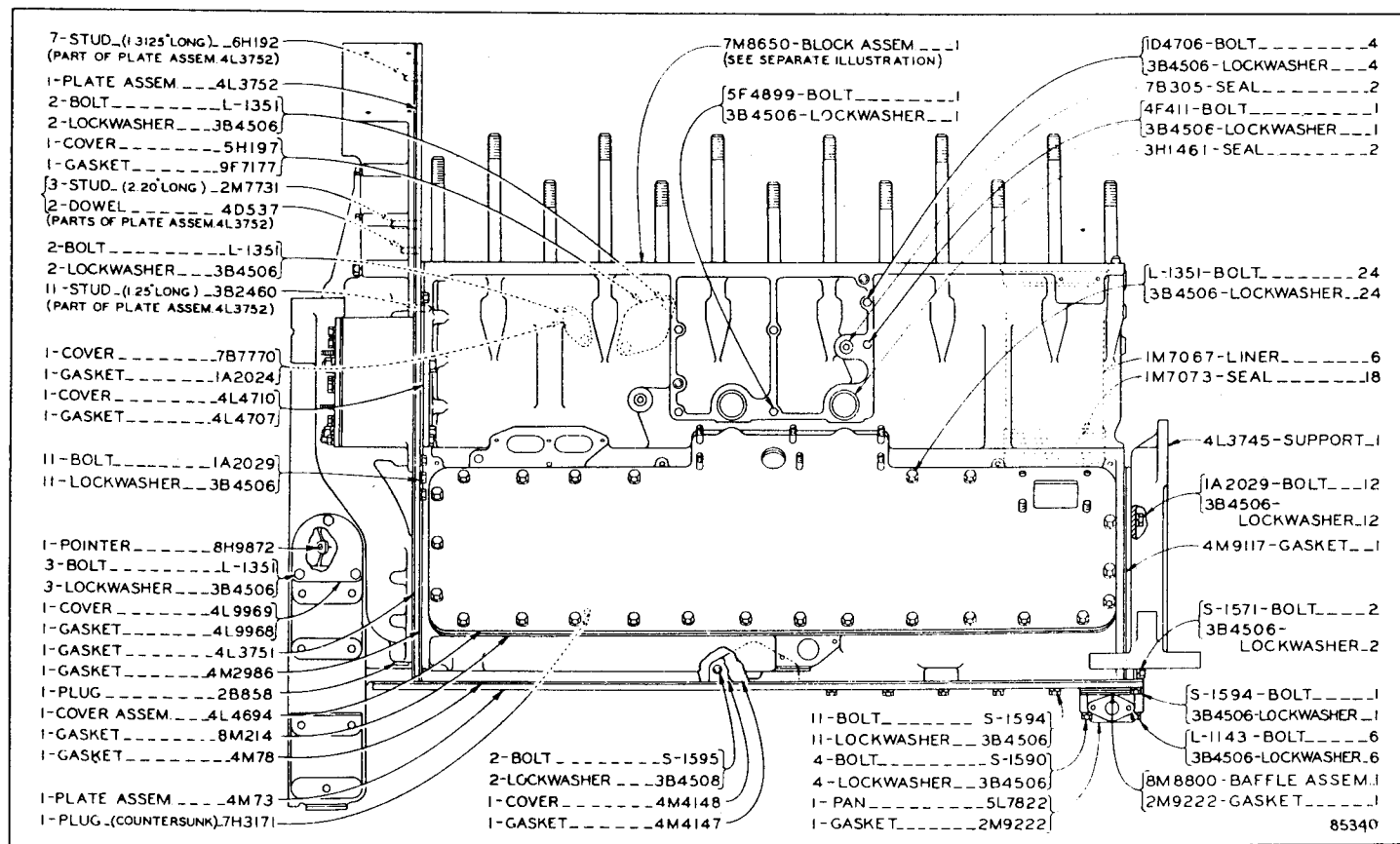
CYLINDER BLOCK AND COVERS—Side View  
Serial No. 62B423 to 62B504 inclusive

ONLY "CATFRIAR" PARTS GIVE "CATFRIAR" PERFORMANCE



CYLINDER BLOCK AND COVERS—End View  
Serial No. 62B423 to 62B504 inclusive

ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS

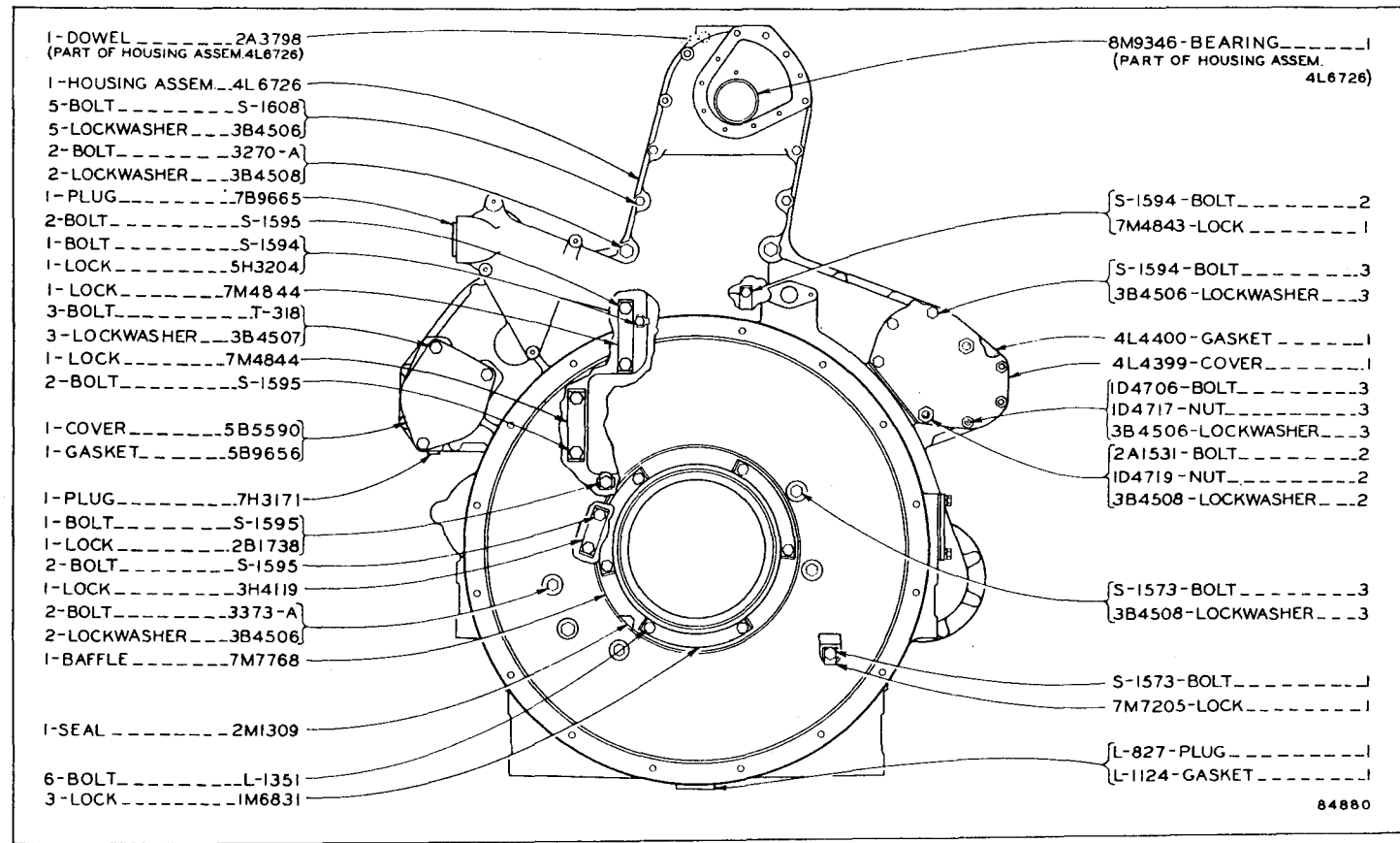


CYLINDER BLOCK AND COVERS—Side View

Serial No. 62B505 to 62B699 inclusive

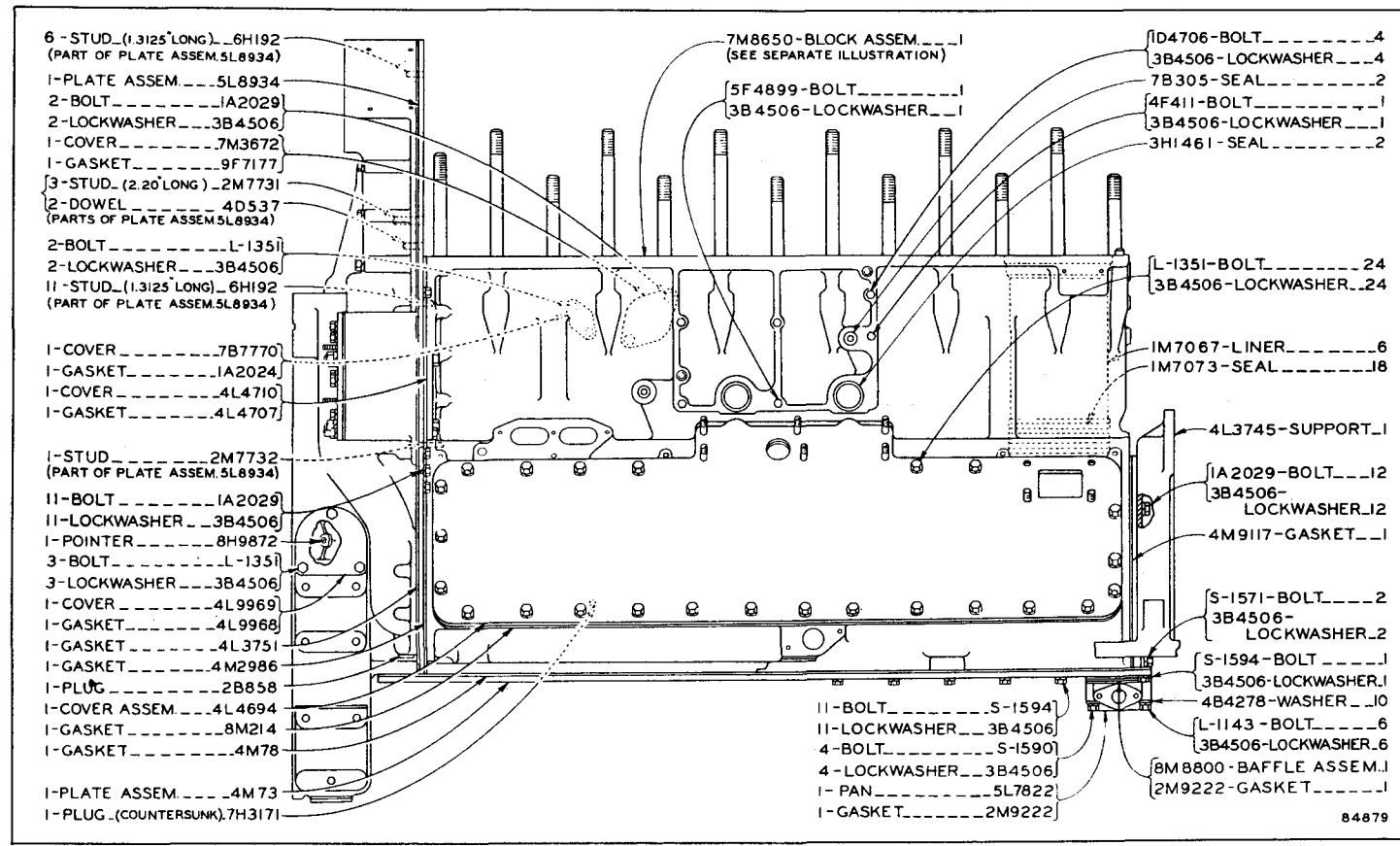
7M8650 Cylinder Block Assembly parts are shown on Page 26A. Note: 7M261 Piston and Liner Group, 8M3769 Cylinder Liner and Piston Replacement

ONLY "CATERPILLAR" PARTS GIVE "CATERPILLAR" PERFORMANCE



CYLINDER BLOCK AND COVERS—End View  
Serial No. 628505 to 628699 inclusive

ALWAYS GIVE SERIAL NUMBER WHEN ORDERING PARTS

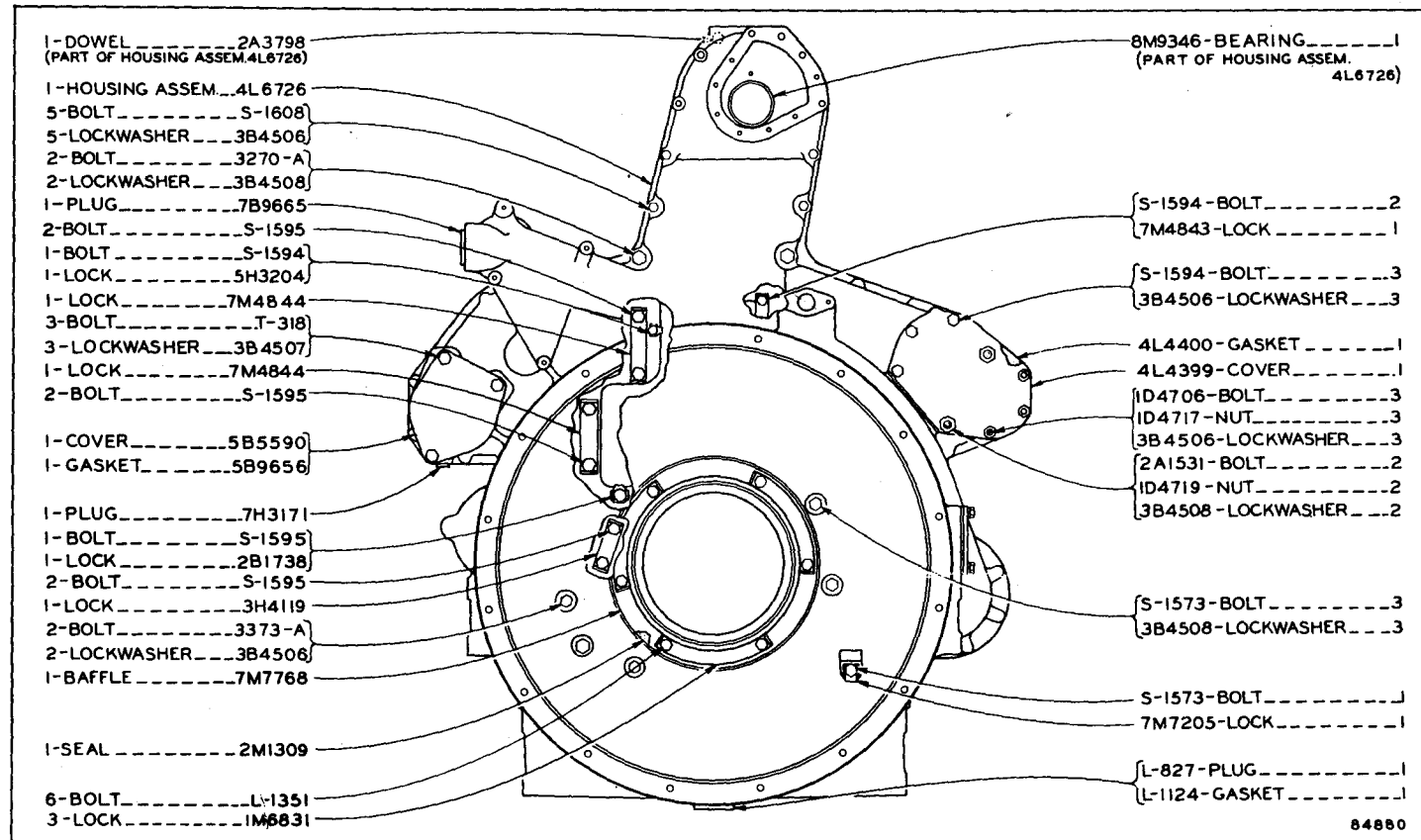


CYLINDER BLOCK AND COVERS—Side View

Serial No. 62B700 to 62B1014 inclusive

7M8650 Cylinder Block Assembly parts are shown on Page 26A. Note: 7M261 Piston and Liner Group, 8M3769 Cylinder Liner and Piston Replacement

P&TC GIVE "CATFRIPILLAR" PERFORMANCE



CYLINDER BLOCK AND COVERS—End View  
Serial No. 62B700 to 62B1014 inclusive