



Technical Support and E-Warranty Certificate www.vevor.com/support

GO-KART CLUTCH

MODEL:YMGE30A-3

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and dose not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



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NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.

Part List

Code	Name	Picture	QTY.
1	1" Driver Pulley		1
2	5/8" Driver Pulley		1
3	Belt		1
4	Mounting Plate		1
5	Plastic Cover		1
6	10T Sprocket		1
7	Bolt Holder		1

8	SCREWS GRADE 5 UNF MK"SFC" 3/8-24*2 1/2		1
9	HEX CAP SCREWS GR.5 UNF MK " 3L SFC" 5/16-24*1		4
10	Screws M8*1.25-45		1
11	Screws M8*1.25-25		4
12	Screws M6*1.0-12		4

Product Introduction

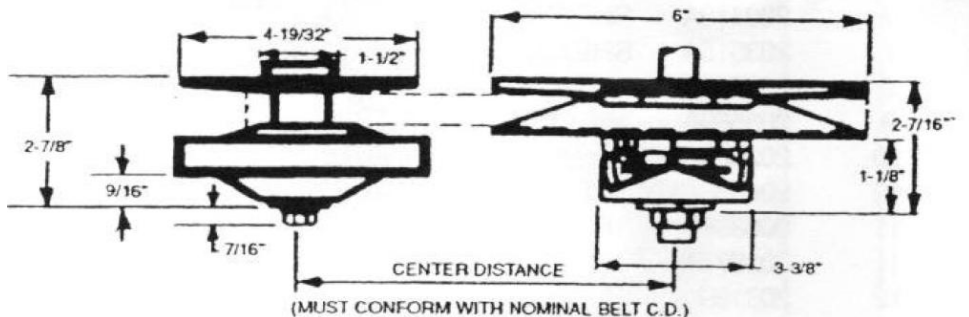


This is an asymmetrical type torque converter system which means the sheave faces are non-symmetrical. They have different angles. In this case, the movable sheave face is 18" while the stationary sheave face is 21/2" for a collective angle of 20 1/2". Here are some reasons for selecting the asymmetrical concept the

COMET Asymmetric concept operates on an in-line principal with the torque sensing cam in an outboard attitude. Only this system is designed to operate this way, thus providing the proper alignment for the final drive chain to be on the same side of the vehicle as the P.T.O. This offers some very significant advantages to mounting requirements in many cases. The asymmetric concept, having the 18" angle on one side requires less sheave face travel to lift the belt to larger, comparable pitch diameters of the symmetrical system. This makes it possible to force the belt to a diameter within the drive clutch (at high RPM) that exceeds the usual 1:1 ratio of standard systems. The TAV2 can actually attain an .90:1 or 10% overdrive.

Model	YMGE30A-3
Suitable Engine Horsepower (HP)	2-8
Substitute Part NO.	218354A, 219456A, 218354A, 219456A

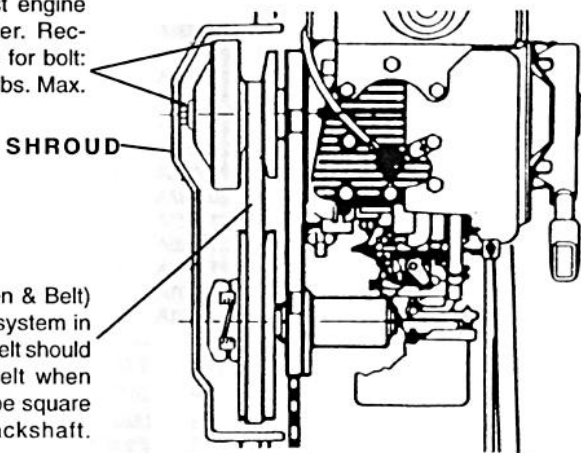
SPECIFICATIONS & GENERAL INFORMATION



IMPORTANT!

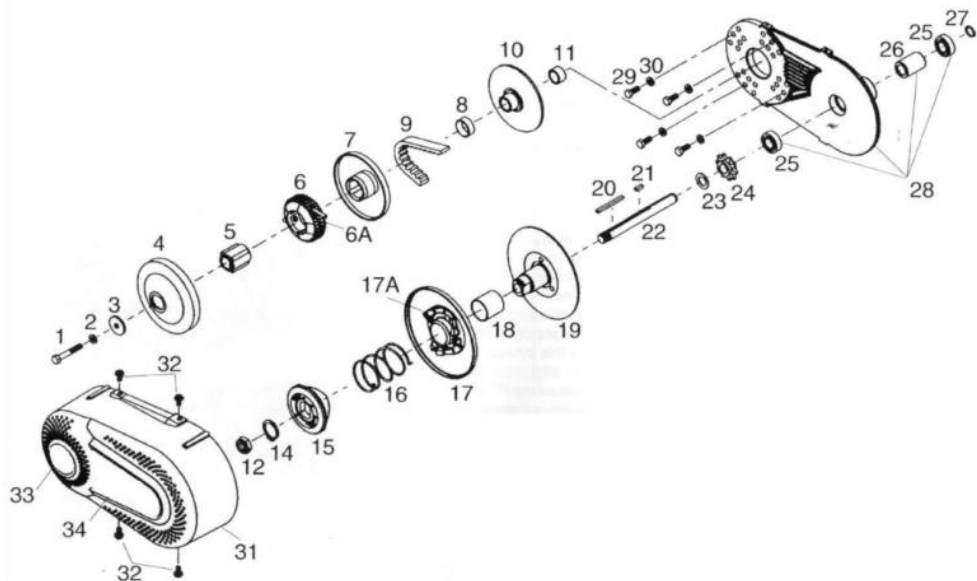
Torque Converter DRIVE UNIT MUST NOT FLOAT on engine crankshaft. It must be bolted tight against engine crankshaft shoulder. Recommended Torque for bolt: 24 ft. lbs. To 30 ft. lbs. Max.

2 1/2° angle (flat side) of belt must be against the 2 1/2° angle pulley flange (Next to engine).



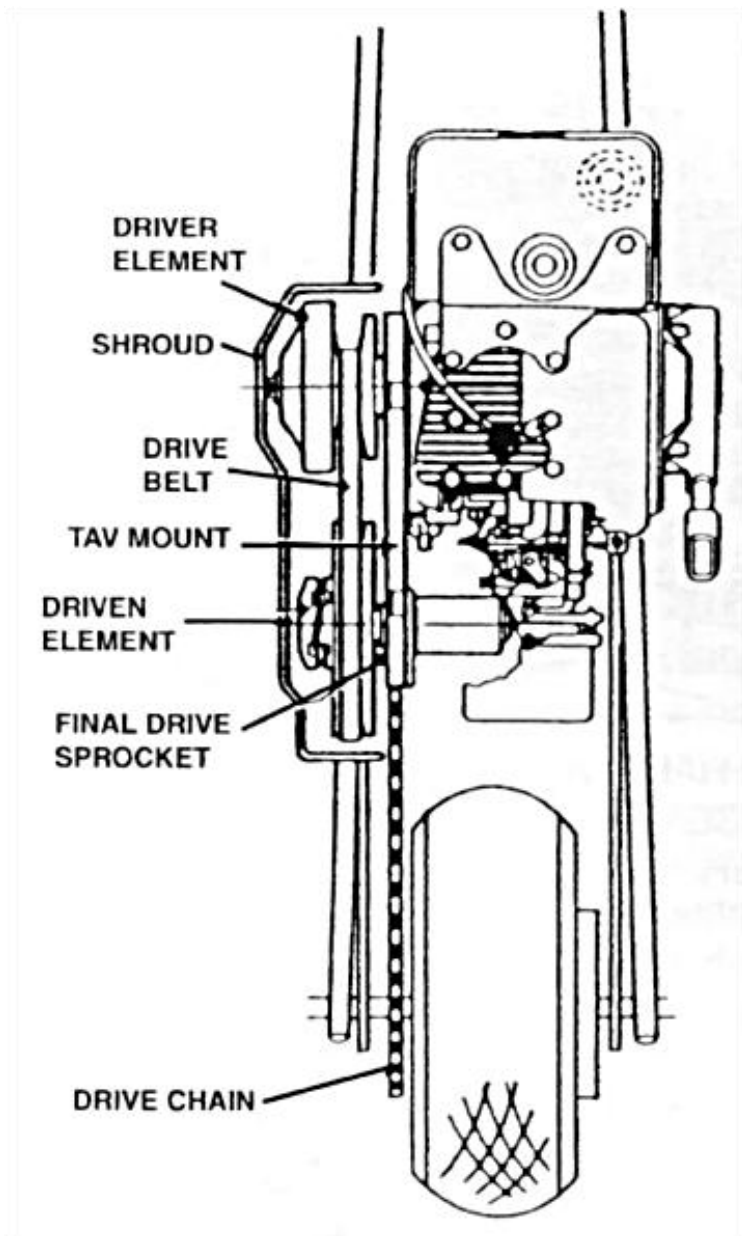
NOTE!

With Torque Converter (Driver-Driven & Belt) mounted on parallel shafts and the system in the low (Neutral or idle) position, the belt should be straight in the sheaves. The belt when straight in the sheaves should also be square to the engine crankshaft and jackshaft.

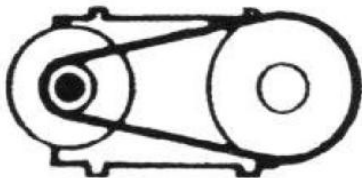


ITEM NO	PART NO	DESCRIPTION	QTY REQ.
1	215732A	5/16"-24X2" MTG BOLT TAV2-75	1
1	205384A	3/8"-24X2" MTG BOLT TAV2-100	1
2	200701A	5/16" LOCK WASHER	1
3	202429A	3/8" ID PILOT WASHER TAV2-100	1
3	200840A	5/16" ID PILOT WASHER TAV2-75	1
The above hardware is included to mount your drive clutch to your engine. It is important that you use the correct bolt and washer to fit your particular engine.			
*4	202090A	DRUM DRIVER TAV2-75	1
*4	202427A	DRUM DRIVER TAV2-100	1
*5	200376A	HUB DRIVER 3/4" ID 4 SPLINED	1
*5	203641A	HUB DRIVER 1" ID 8 SPLINED	1
**6	200344A	DRIVER WEIGHT ASSY W/ SPRINGS	1
**6A	011188A	BLUE GARTER SPRING SET OF 2	1
7	200410A	SHEAVE MOVABLE HALF W/HUB 3/4" BORE	1
7	203515A	SHEAVE MOVABLE HALF W/HUB 1" BORE	1
8	200349A	BUSHING BRONZE (NOT USED ON TAV2-100)	1
9	203589A	7" BELT ASYMMETRIC	1
10	202066A	SHEAVE STATIONARY 2 1/2 3/4" BORE	1
10	206633A	SHEAVE STATIONARY 2 1/2 1" BORE	1
11	200389A	SPACER 3/4" ID	1
11	202877A	SPACER 1" ID	1
12	203189A	JAM NUT 5/8-18X3/8	1
14	204714A	RING RETAINING	1
15	215650A	CAM FIXED	1
16	215699A	SPRING GREEN	1
17	215647A	FACE MOVABLE W/CAM	1
17A	204332A	BUTTON INSERT	6
18	203942A	BUSHING	1
19	217612A	FACE FIXED W/POST 5/8" BORE	1
20	209831A	KEY 3/16" SQ. X 2 1/4"	1
21	011059A	KEY 3/16" SQ. X 9/16"	1
22	212225A	5/8" DIA JACKSHAFT-6 3/8" LONG	1
23	200834A	WASHER 5/8" ID X 1" OD	1
24	200379A	SPROCKET 12T 35P	1
24	202168A	SPROCKET 10T 40/41P	1
25	215558A	BALL BEARING	2
26	203187A	SPACER 5/8 X 7/8 X 1"	1
27	212227A	RING RETAINING	1
28	218525A	MOUNTING BRACKET W/BEARINGS AND SPACER	1
29	217867A	HEX HD CAP SCREW 5/16-24 X 1"	4
30	200701A	LOCK WASHER 5/16"	4
31	218351A	SHROUD PLASTIC W/ DECALS	1
32	214146A	SCREW THD FRM 1/4-20X1/2	4
33	218513A	DECAL	1
34	218514A	DECAL	1

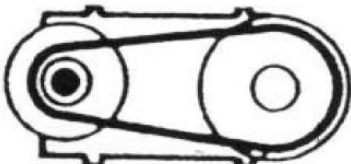
A typical installation the Torque Converter on a DIRECT DRIVE MINI-BIKE



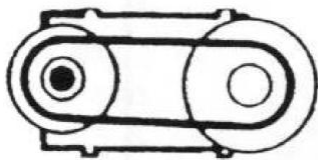
NEUTRAL DRIVER DRIVEN



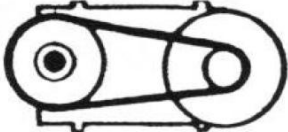
LOW RANGE DRIVER DRIVEN



INTERMEDIATE RANGE DRIVER DRIVEN



HIGH RANGE-OVERDRIVE DRIVER DRIVEN



diameter. The Drive unit pulley flanges, at this point, are closed to provide the largest possible belt contact diameter. In the case of the TC30, the unique asymmetric arrangement of the belt and pulley angles allow the belt to exceed diameters possible with the standard "V" pulley, thus overdrive and in this case that's 10%(.90:1).

The asymmetric belt has no engagement during the idling of the engine. The TC30 system is Neutral -with no belt friction and no drag.

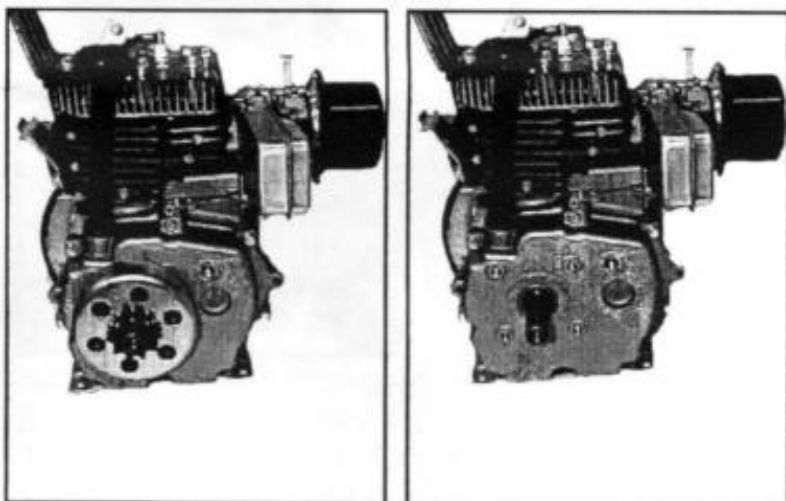
As the engine throttle is "opened" the Driver pulley flanges begin closing together via centrifugal force. The Drive Belt engages, driving the Driven unit pulley at it's largest diameter. This is the most powerful ratio of the system.(2.7:1)

As the engine R.P.M.increases, the Driver pulley flanges continue to close together. This action, in turn, is squeezing the belt out to a larger Driver unit diameter. This action is dependent on acceleration and lack of torque load on the Driven element, allowing its pulley flanges to open thus creating a smaller driven unit diameter. If the torque load is increased, this ratio is reversed instantly and smoothly to its requirement. The ratios between low and high of the TORQ-A-VERTER are infinite to meet all demand within its realm of capabilities. At it's highest speed (overdrive)and lowest load demand, the Driven unit pulley flanges are wide open providing the smallest possible belt contact

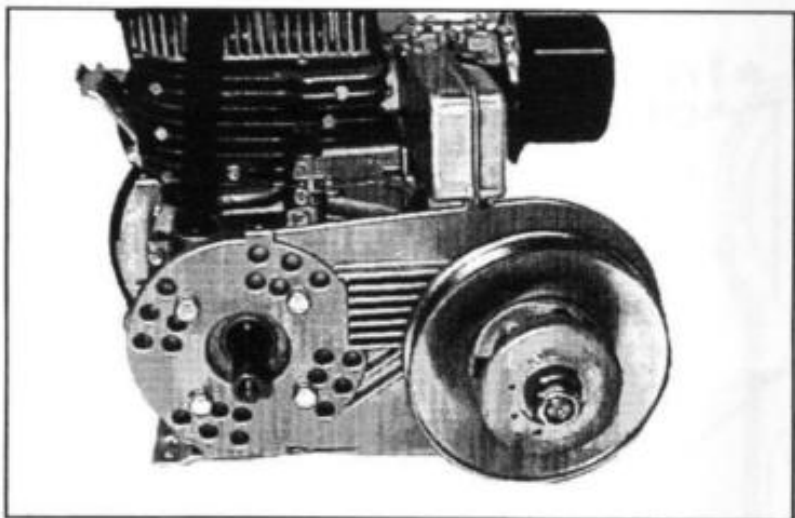
INSTALLATION INSTRUCTIONS



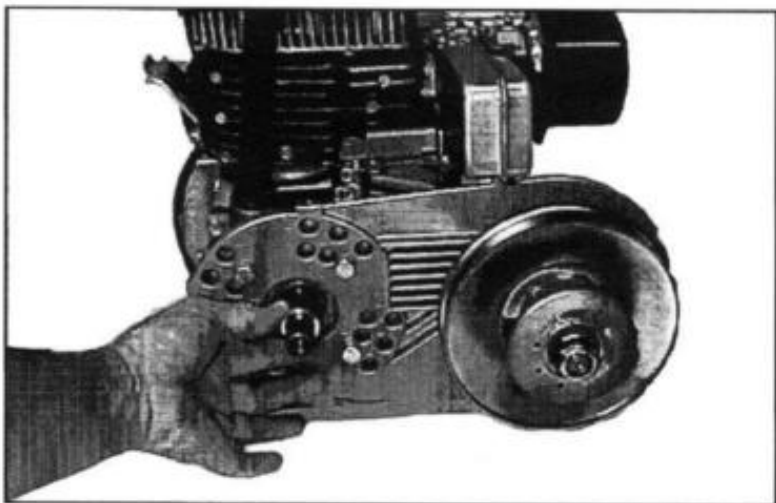
#1 COMPONENTS TO BE INSTALLED ON MACHINE



#2 REMOVE CENTRIFUGAL CLUTCH FROM ENGINE



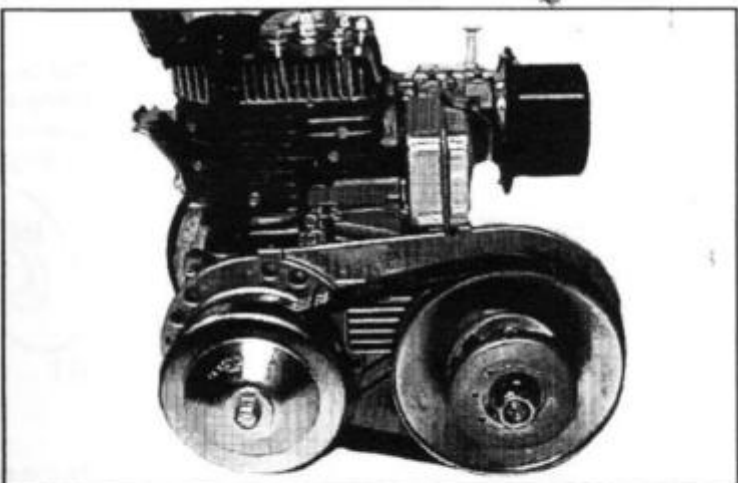
#3 BOLT BRACKET TO THE FOUR STANDARD TAPPED HOLES IN ENGINE CRANKCASE USING THE FOUR 5/16-24X1" HEX HEAD BOLTS AND LOCK WASHERS. BRACKET MAY BE ROTATED UP OR DOWN IF NECESSARY.



#4 PLACE SPACER PROVIDED WITH KIT ON CRANKSHAFT TO BRING THE DRIVE CLUTCH IN LINE WITH THE DRIVEN UNIT.



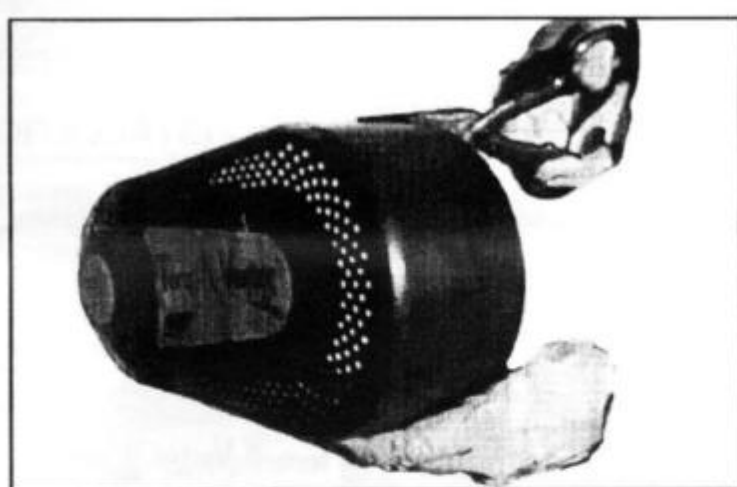
#5 SEPARATE DRIVER, PLACE *FLAT SIDED FACE ON CRANKSHAFT. INSTALL IDLER BUSHING ON POST 3/4 DRIVER ONLY. SLIP BELT OVER DRIVEN UNIT AND OVER POST OF DRIVE UNIT. INSTALL 4 SPLINED HUB "D" OUTBOARD. IMPORTANT: BE SURE BRONZE IDLER BUSHING IS IN PLACE ON TAV2 30-75. TAV2 30-100 DOES NOT REQUIRE BRONZE IDLER BUSHING.



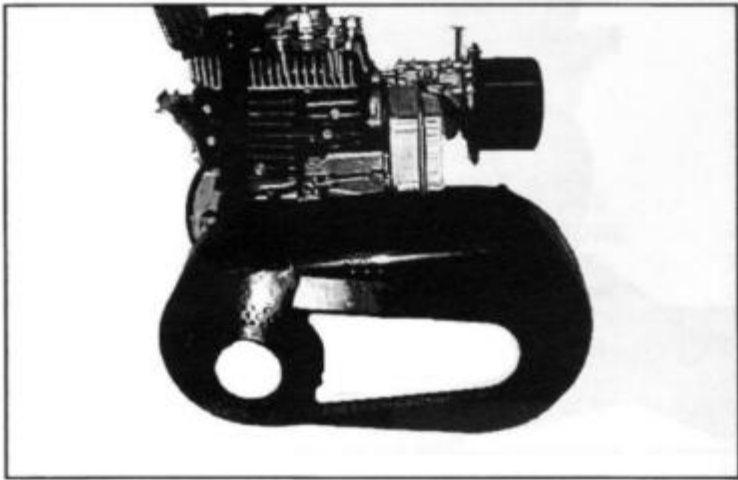
#6 PLACE OTHER HALF OF DRIVE ON CRANKSHAFT. LINE UP OUTER COVER AND INSTALL 2" RETAINING BOLT AND WASHER.



#7 BREAK CHAIN AT PROPER LENGTH TO GO AROUND SPROCKET ON TAV AND FINAL DRIVE SPROCKET. JOIN CHAIN BY THE MASTER LINK. MOVE THE ENGINE FORWARD OR BACKWARD FOR CORRECT TENSION.



#8 MARK THE TAV2 COVER WHERE THE CHAIN WILL COME THROUGH AND CUT WITH SCISSORS. MAKE SURE THERE IS AMPLE ROOM TO PREVENT CHAIN INTERFERENCE DURING OPERATION.



#9 PLACE THE COVER ON THE MOUNTING PLATE.
INSTALL THE FOUR 1/4-20X1/2" THREAD FORMING
SCREWS.

Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Address: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

Imported to AUS: SIHAO PTY LTD. 1 ROKEVA STREET EASTWOOD NSW 2122 Australia

Imported to USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



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C/O YH Consulting Limited Office 147,
Centurion House, London Road,
Staines-upon-Thames, Surrey, TW18 4AX



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60329 Frankfurt am Main.

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Assistance technique et certificat de garantie électronique www.vevor.com/support

EMBRAYAGE DE KART

MODÈLE : YMGE30A-3

Nous continuons à nous engager à vous fournir des outils à des prix compétitifs.

« Économisez la moitié », « Moitié prix » ou toute autre expression similaire utilisée par nous ne représente qu'une estimation des économies que vous pourriez réaliser en achetant certains outils chez nous par rapport aux grandes marques et ne couvre pas nécessairement toutes les catégories d'outils que nous proposons.

Nous vous rappelons de bien vouloir vérifier soigneusement lorsque vous passez une commande chez nous si vous économisez réellement la moitié par rapport aux grandes marques.

VEVOR®

TOUGH TOOLS, HALF PRICE

EMBRAYAGE DE KART

MODÈLE : YMGE30A-3



BESOIN D'AIDE? CONTACTEZ-NOUS!

Vous avez des questions sur nos produits ? Vous avez besoin d'assistance technique ?
N'hésitez pas

à nous contacter : Assistance technique et certificat de garantie
électronique www.vevor.com/support

Il s'agit de la notice d'utilisation d'origine. Veuillez lire attentivement toutes les instructions du manuel avant de l'utiliser. VEVOR se réserve le droit d'interpréter clairement notre manuel d'utilisation. L'apparence du produit dépend du produit que vous avez reçu. Veuillez nous excuser, nous ne vous informerons plus en cas de mise à jour technologique ou logicielle de notre produit.



Avertissement - Pour réduire le risque de blessure, l'utilisateur doit lire les instructions

Lisez attentivement le manuel.

Liste des pièces

Code	Nom	Image	QTÉ.
1	Poulie d'entraînement 1"		1
2	Poulie d'entraînement 5/8"		1
3	Ceinture		1
4	Plaque de montage		1
5	Couverture en plastique		1
6	Pignon 10T		1
7	Porte-boulon		1

8	VIS GRADE 5 UNF MK "SFC" 3/8-24*2 1/2		1
9	VIS À TÊTE HEXAGONALE GR.5 UNF MK " 3L SFC" 5/16-24*1		4
10	Vis M8*1.25-45		1
11	Vis M8*1.25-25		4
12	Vis M6*1.0-12		4

Présentation du produit

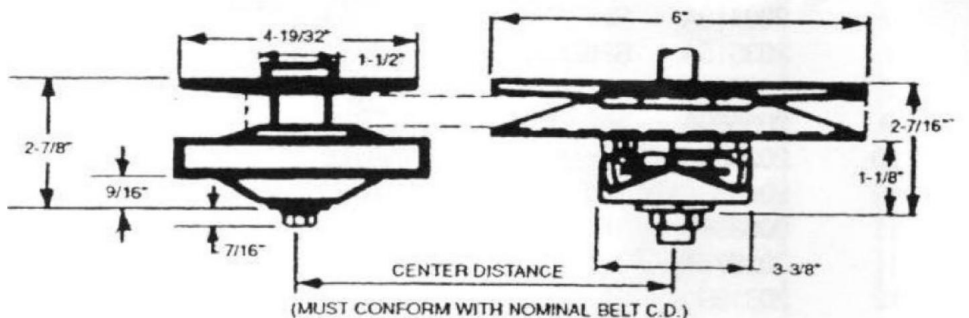


Il s'agit d'un système de convertisseur de couple de type asymétrique, ce qui signifie que la poulie les faces ne sont pas symétriques. Elles ont des angles différents. Dans ce cas, les faces mobiles la face de la poulie est de 18° tandis que la face de la poulie stationnaire est de 21/2" pour un angle collectif de 20 1/2". Voici quelques raisons pour lesquelles nous avons choisi le concept asymétrique

Le concept asymétrique COMET fonctionne sur un principe en ligne avec le couple détection de came dans une attitude extérieure. Seul ce système est conçu pour faire fonctionner cette manière, fournissant ainsi l'alignement approprié pour que la chaîne de transmission finale soit sur la même côté du véhicule comme prise de force. Cela offre des avantages très importants pour les exigences de montage dans de nombreux cas. Le concept asymétrique, ayant la moitié d'un angle de 18° d'un côté nécessite moins de déplacement de la face de la poulie pour soulever la courroie vers des diamètres de pas plus grands et comparables du système symétrique. Cela permet de forcer la courroie à un diamètre dans l'embrayage d'entraînement (à haut régime) qui dépasse le rapport habituel de 1:1 des systèmes standards. Le TAV2 peut en fait atteindre un rapport de 90:1 ou 10% de surmultiplié.

Modèle	YMGE30A-3
Puissance moteur appropriée (HP)	2-8
Pièce de rechange n°	218354A, 219456A, 218354A, 219456A

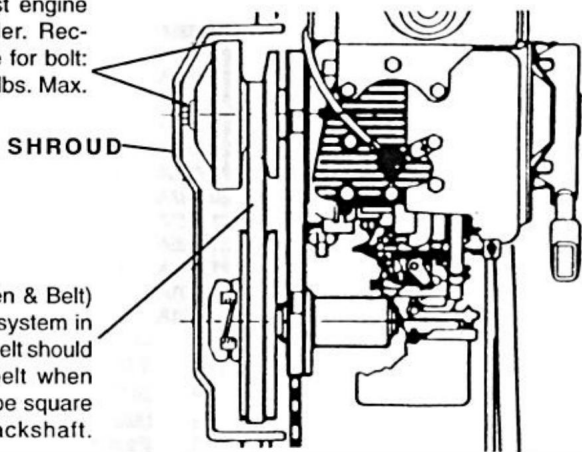
CARACTÉRISTIQUES ET INFORMATIONS GÉNÉRALES



IMPORTANT!

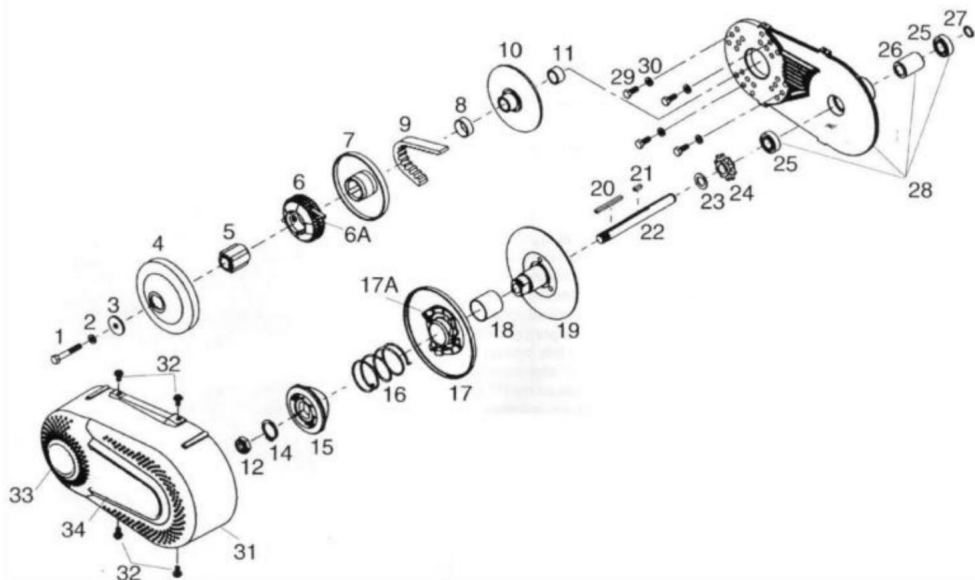
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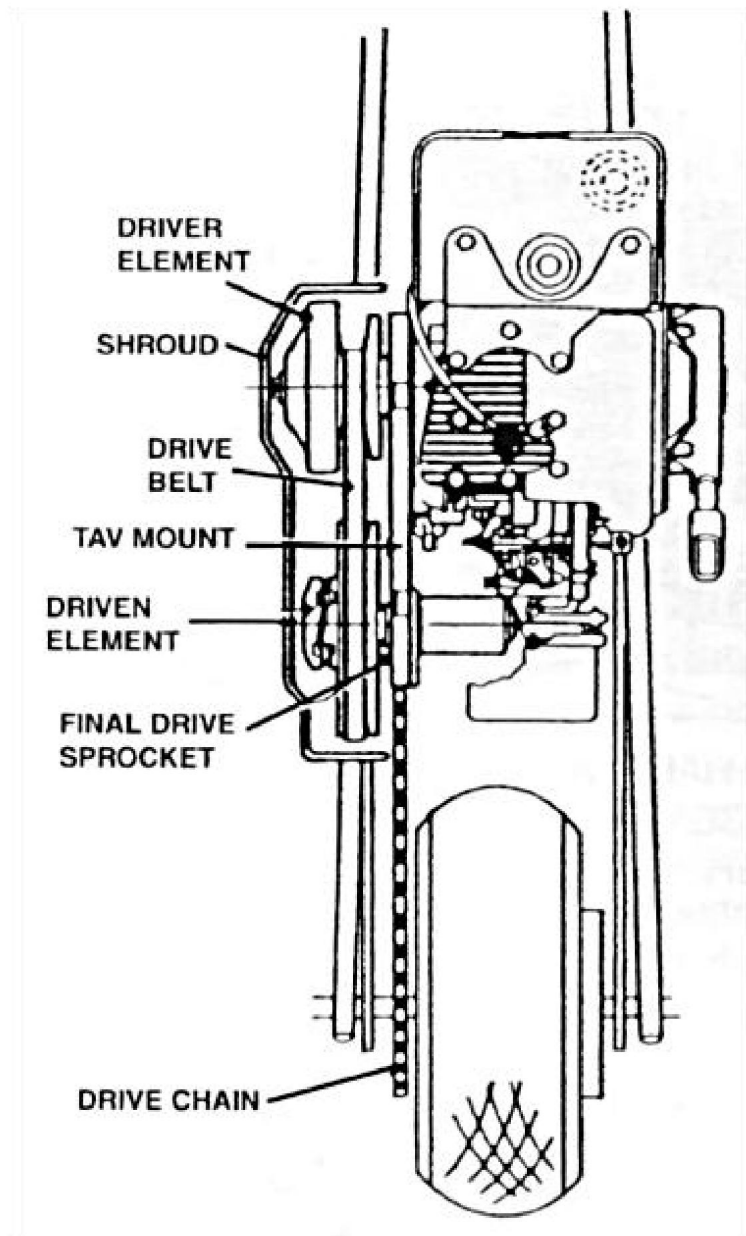
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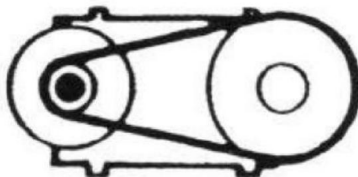


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28	218525A	MOUNTING BRACKET W/BEARINGS AND SPACER	1
29	217867A	HEX HD CAP SCREW 5/16-24 X 1"	4
30	200701A	LOCK WASHER 5/16"	4
31	218351A	SHROUD PLASTIC W/ DECALS	1
32	214146A	SCREW THD FRM 1/4-20X1/2	4
33	218513A	DECAL	1
34	218514A	DECAL	1

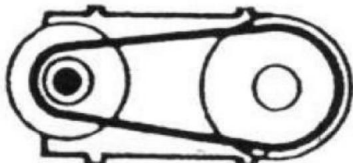
Une installation typique du convertisseur de couple sur un entraînement direct
MINI-MOTO



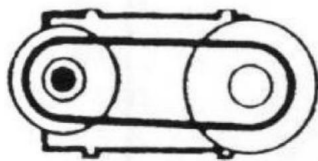
NEUTRAL DRIVER DRIVEN



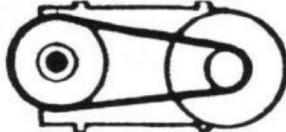
LOW RANGE DRIVER DRIVEN



INTERMEDIATE RANGE DRIVER DRIVEN



HIGH RANGE-OVERDRIVE DRIVER DRIVEN



courroie le plus petit possible. Les brides de poulie de l'unité d'entraînement sont fermées à ce stade pour fournir le diamètre de contact de courroie le plus grand possible. Dans le cas du TC30, la disposition asymétrique unique de la courroie et des angles de poulie permet à la courroie de dépasser les diamètres possibles avec la poulie en "V" standard, donc la surmultiplication et dans ce cas, c'est 10 % (.90:1).

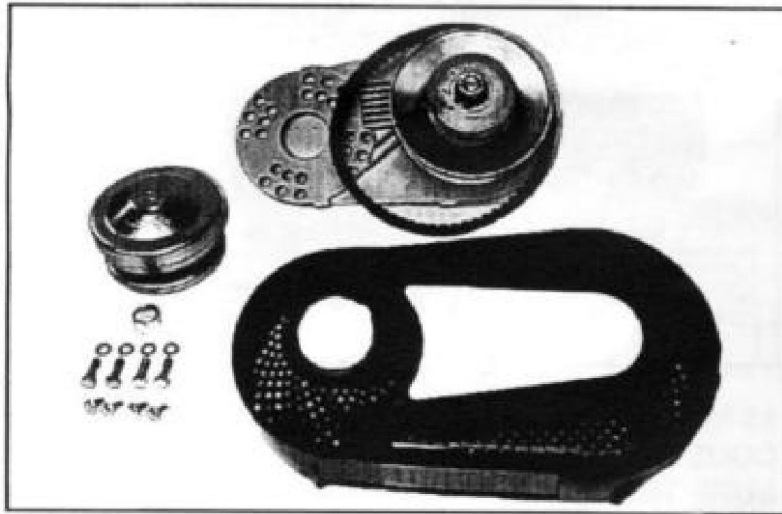
La courroie asymétrique n'est pas engagée pendant le ralenti du moteur. Le système TC30 est neutre, sans frottement de courroie et sans traînée.

Lorsque le papillon des gaz du moteur est « ouvert », les brides de la poulie motrice commencent à se fermer ensemble par la force centrifuge. La courroie d'entraînement s'engage, entraînant la poulie de l'unité entraînée à son plus grand diamètre. Il s'agit du rapport le plus puissant du système (2,7:1).

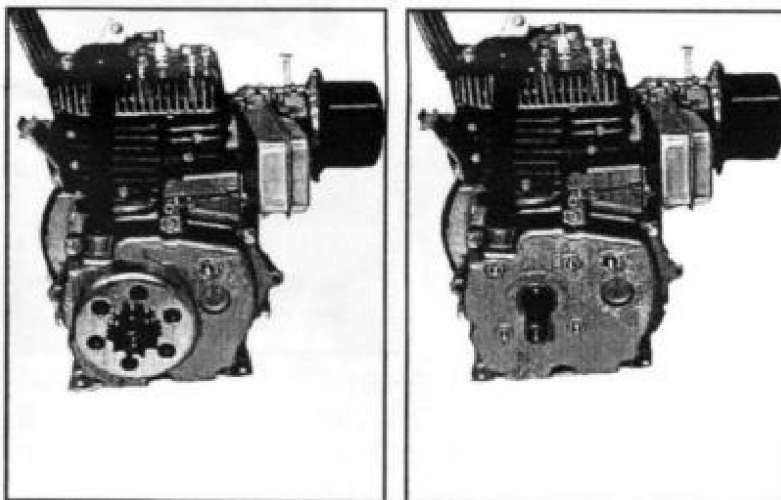
Au fur et à mesure que le régime du moteur augmente, les brides de la poulie d'entraînement continuent de se fermer. Cette action, à son tour, comprime la courroie pour obtenir un diamètre d'unité d'entraînement plus grand. Cette action dépend de l'accélération et de l'absence de charge de couple sur l'élément entraîné, ce qui permet à ses brides de poulie de s'ouvrir, créant ainsi un diamètre d'unité entraînée plus petit. Si la charge de couple augmente, ce rapport est inversé instantanément et en douceur selon ses besoins. Les rapports entre bas et haut du TORQ-A-VERTER sont infinis pour répondre à tous les besoins.

demande dans la limite de ses capacités. À sa vitesse la plus élevée (overdrive) et demande de charge la plus faible, l'unité entraînée Les brides de poulie sont largement ouvertes, ce qui permet d'obtenir le diamètre de contact de

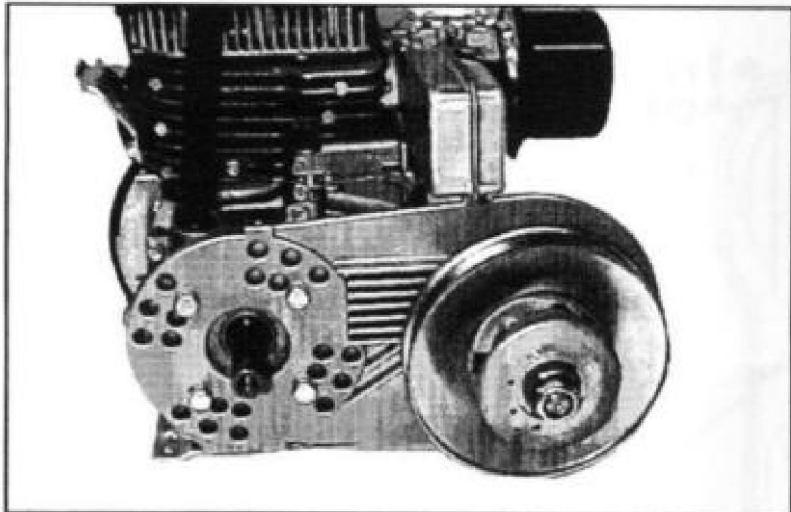
INSTRUCTIONS D'INSTALLATION



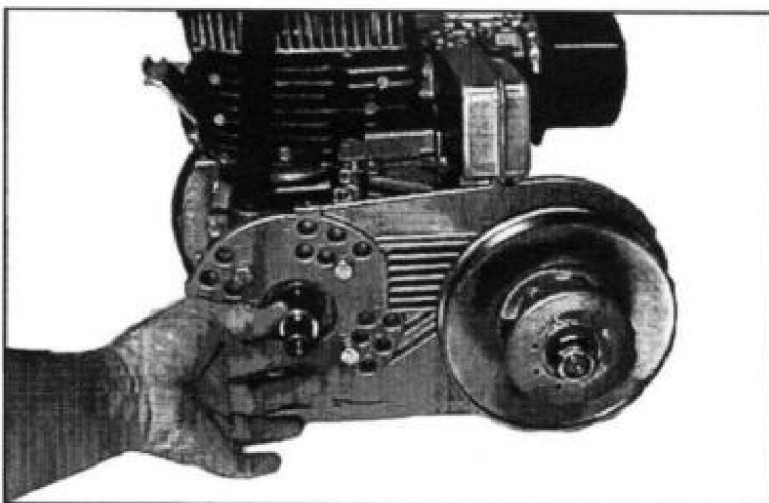
#1 COMPONENTS TO BE INSTALLED ON MACHINE



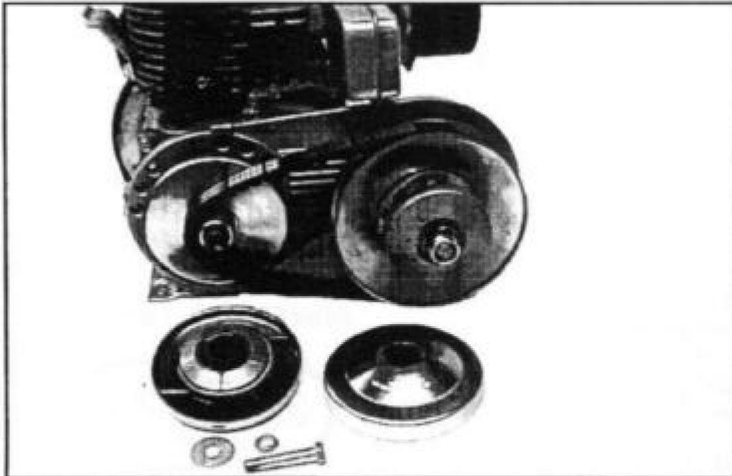
#2 REMOVE CENTRIFUGAL CLUTCH FROM ENGINE



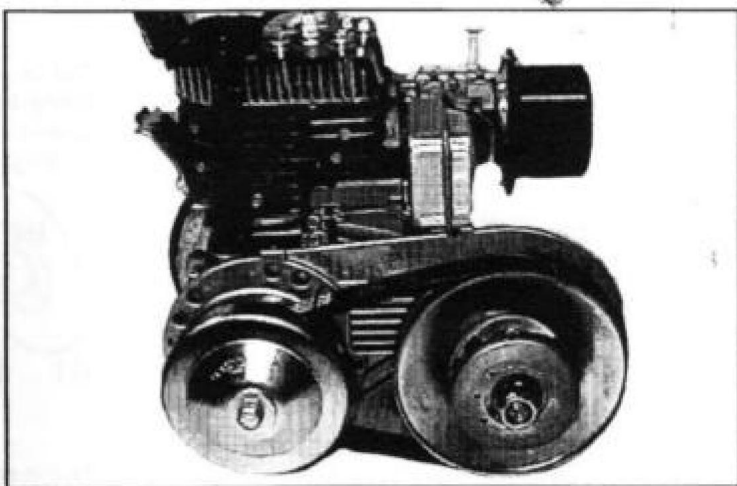
#3 BOLT BRACKET TO THE FOUR STANDARD TAPPED HOLES IN ENGINE CRANKCASE USING THE FOUR 5/16-24X1" HEX HEAD BOLTS AND LOCK WASHERS. BRACKET MAY BE ROTATED UP OR DOWN IF NECESSARY.



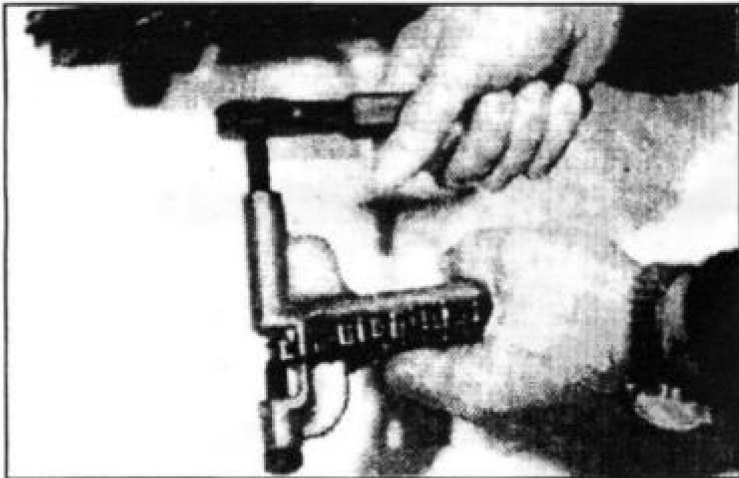
#4 PLACE SPACER PROVIDED WITH KIT ON CRANKSHAFT TO BRING THE DRIVE CLUTCH IN LINE WITH THE DRIVEN UNIT.



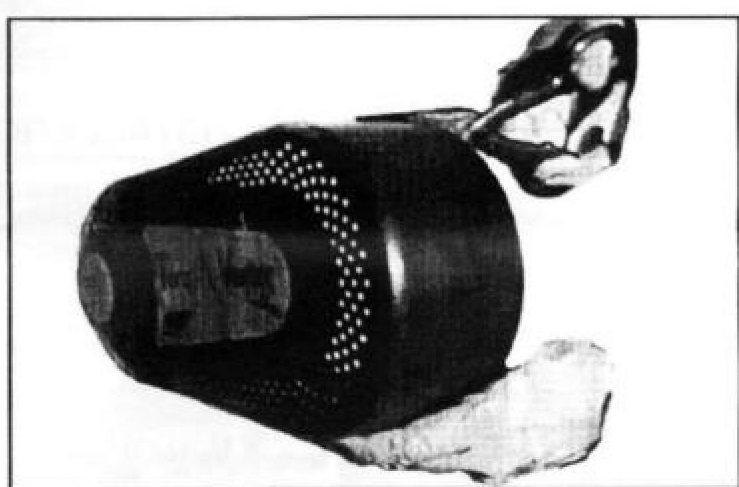
#5 SEPARATE DRIVER, PLACE *FLAT SIDED FACE ON CRANKSHAFT. INSTALL IDLER BUSHING ON POST 3/4 DRIVER ONLY. SLIP BELT OVER DRIVEN UNIT AND OVER POST OF DRIVE UNIT. INSTALL 4 SPLINED HUB "D" OUTBOARD. IMPORTANT: BE SURE BRONZE IDLER BUSHING IS IN PLACE ON TAV2 30-75. TAV2 30-100 DOES NOT REQUIRE BRONZE IDLER BUSHING.



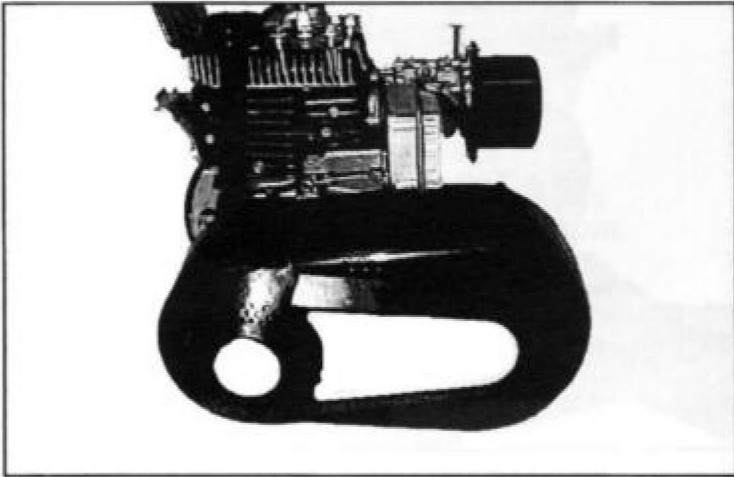
#6 PLACE OTHER HALF OF DRIVE ON CRANKSHAFT. LINE UP OUTER COVER AND INSTALL 2" RETAINING BOLT AND WASHER.



#7 BREAK CHAIN AT PROPER LENGTH TO GO AROUND SPROCKET ON TAV AND FINAL DRIVE SPROCKET. JOIN CHAIN BY THE MASTER LINK. MOVE THE ENGINE FORWARD OR BACKWARD FOR CORRECT TENSION.



#8 MARK THE TAV2 COVER WHERE THE CHAIN WILL COME THROUGH AND CUT WITH SCISSORS. MAKE SURE THERE IS AMPLE ROOM TO PREVENT CHAIN INTERFERENCE DURING OPERATION.



#9 PLACE THE COVER ON THE MOUNTING PLATE.
INSTALL THE FOUR 1/4-20X1/2" THREAD FORMING
SCREWS.

Fabricant : Shanghaimuxinmuyeyouxiangongsi

Adresse : Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, Shanghai
200 000 CN.

Importé en Australie : SIHAO PTY LTD. 1 ROKEVA STREET EASTWOOD NSW
2122 Australie

Importé aux États-Unis : Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho
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MODELL: YMGE30A-3

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Dies ist die Originalanleitung. Bitte lesen Sie alle Anweisungen sorgfältig durch, bevor Sie das Gerät in Betrieb nehmen. VEVOR behält sich eine klare Auslegung unserer Bedienungsanleitung vor. Das Erscheinungsbild des Produkts richtet sich nach dem Produkt, das Sie erhalten haben. Bitte verzeihen Sie uns, dass wir Sie nicht erneut informieren, wenn es Technologie- oder Software-Updates für unser Produkt gibt.



Warnung - Um das Verletzungsrisiko zu verringern, muss der Benutzer die Anweisungen lesen

Lesen Sie das Handbuch sorgfältig durch.

Stückliste

Code	Name	Bild	MENGE.
1	1" Antriebsriemenscheibe		1
2	5/8" Antriebsriemenscheibe		1
3	Gürtel		1
4	Montageplatte		1
5	Kunststoffabdeckung		1
6	10T-Ritzel		1
7	Bolzenhalter		1

8	SCHRAUBEN GRADE 5 UNF MK"SFC" 3/8-24*2 1/2		1
9	SECHSKANTSCHRAUBEN GR.5 UNF MK" 3L SFC" 5/16-24*1		4
10	Schrauben M8*1,25-45		1
11	Schrauben M8*1,25-25		4
12	Schrauben M6*1,0-12		4

Produkteinführung

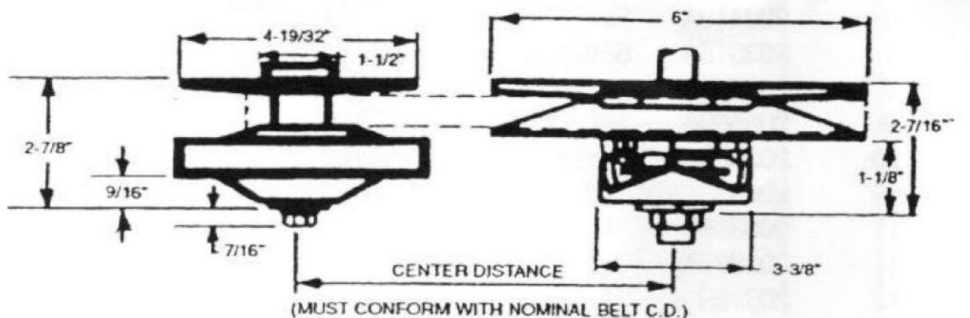


Es handelt sich um ein asymmetrisches Drehmomentwandlersystem, d. h. die Riemenscheibe Flächen sind nicht symmetrisch. Sie haben unterschiedliche Winkel. In diesem Fall ist die bewegliche Die Scheibenfläche beträgt 18°, während die stationäre Scheibenfläche 21 1/2° beträgt, bei einem gemeinsamen Winkel von 20 1/2°. Hier sind einige Gründe für die Wahl des asymmetrischen Konzepts.

Das asymmetrische Konzept von COMET arbeitet nach dem Inline-Prinzip mit dem Drehmoment Sensornocken in einer Außenposition. Nur dieses System ist für den Betrieb dieser So wird die richtige Ausrichtung der Antriebskette gewährleistet, damit sie auf derselben Seite des Fahrzeugs als Nebenantrieb. Dies bietet einige sehr bedeutende Vorteile für Montageanforderungen in vielen Fällen. Das asymmetrische Konzept mit der 18"-Winkel auf einer Seite erfordert weniger Scheibenbewegung, um den Riemen auf größere, vergleichbare Teilkreisdurchmesser des symmetrischen Systems anzuheben. Dadurch ist es möglich, den Riemen innerhalb der Antriebskupplung auf einen Durchmesser zu zwingen (bei hohen Drehzahlen), der den TAV2 erreicht tatsächlich ein Verhältnis von 90:1 oder 10 % Overdrive.

Modell	YMGE30A-3
Geeignete Motorleistung (PS)	2-8
Ersatzteil-Nr.	218354A, 219456A, 218354A, 219456A

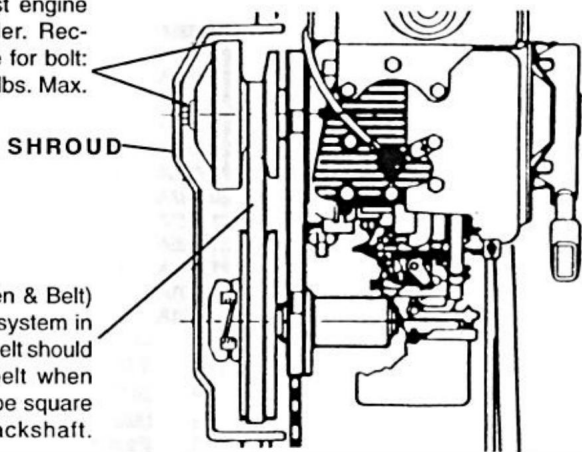
SPEZIFIKATIONEN & ALLGEMEINE INFORMATIONEN



IMPORTANT!

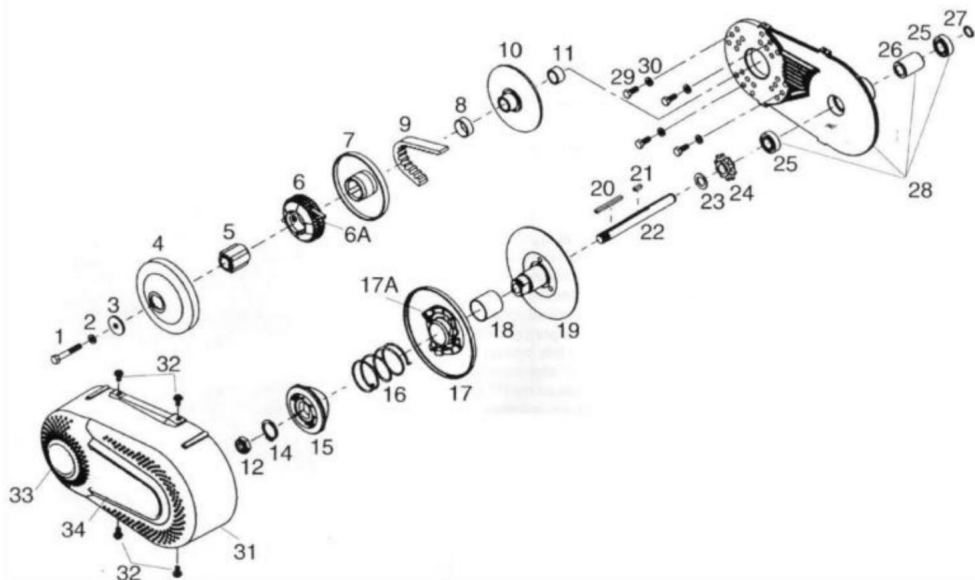
Torque Converter DRIVE UNIT MUST NOT FLOAT on engine crankshaft. It must be bolted tight against engine crankshaft shoulder. Recommended Torque for bolt: 24 ft. lbs. To 30 ft. lbs. Max.

2 1/2° angle (flat side) of belt must be against the 2 1/2° angle pulley flange (Next to engine).



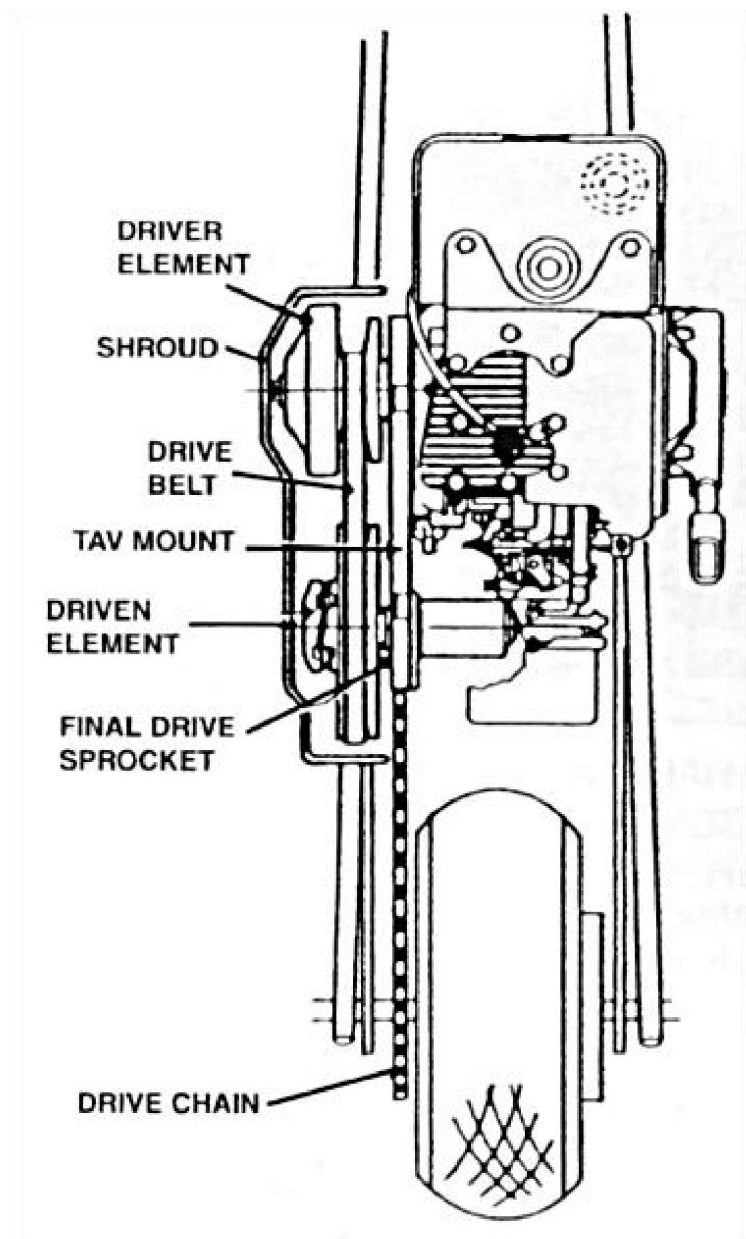
NOTE!

With Torque Converter (Driver-Driven & Belt) mounted on parallel shafts and the system in the low (Neutral or idle) position, the belt should be straight in the sheaves. The belt when straight in the sheaves should also be square to the engine crankshaft and jackshaft.

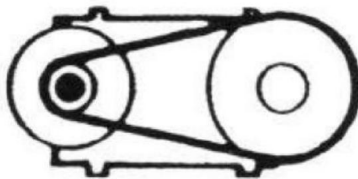


ITEM NO	PART NO	DESCRIPTION	QTY REQ.
1	215732A	5/16"-24X2" MTG BOLT TAV2-75	1
1	205384A	3/8"-24X2" MTG BOLT TAV2-100	1
2	200701A	5/16" LOCK WASHER	1
3	202429A	3/8" ID PILOT WASHER TAV2-100	1
3	200840A	5/16" ID PILOT WASHER TAV2-75	1
The above hardware is included to mount your drive clutch to your engine. It is important that you use the correct bolt and washer to fit your particular engine.			
*4	202090A	DRUM DRIVER TAV2-75	1
*4	202427A	DRUM DRIVER TAV2-100	1
*5	200376A	HUB DRIVER 3/4" ID 4 SPLINED	1
*5	203641A	HUB DRIVER 1" ID 8 SPLINED	1
**6	200344A	DRIVER WEIGHT ASSY W/ SPRINGS	1
**6A	011188A	BLUE GARTER SPRING SET OF 2	1
7	200410A	SHEAVE MOVABLE HALF W/HUB 3/4" BORE	1
7	203515A	SHEAVE MOVABLE HALF W/HUB 1" BORE	1
8	200349A	BUSHING BRONZE (NOT USED ON TAV2-100)	1
9	203589A	7" BELT ASYMMETRIC	1
10	202066A	SHEAVE STATIONARY 2 1/2 3/4" BORE	1
10	206633A	SHEAVE STATIONARY 2 1/2 1" BORE	1
11	200389A	SPACER 3/4" ID	1
11	202877A	SPACER 1" ID	1
12	203189A	JAM NUT 5/8-18X3/8	1
14	204714A	RING RETAINING	1
15	215650A	CAM FIXED	1
16	215699A	SPRING GREEN	1
17	215647A	FACE MOVABLE W/CAM	1
17A	204332A	BUTTON INSERT	6
18	203942A	BUSHING	1
19	217612A	FACE FIXED W/POST 5/8" BORE	1
20	209831A	KEY 3/16" SQ. X 2 1/4"	1
21	011059A	KEY 3/16" SQ. X 9/16"	1
22	212225A	5/8" DIA JACKSHAFT-6 3/8" LONG	1
23	200834A	WASHER 5/8" ID X 1" OD	1
24	200379A	SPROCKET 12T 35P	1
24	202168A	SPROCKET 10T 40/41P	1
25	215558A	BALL BEARING	2
26	203187A	SPACER 5/8 X 7/8 X 1"	1
27	212227A	RING RETAINING	1
28	218525A	MOUNTING BRACKET W/BEARINGS AND SPACER	1
29	217867A	HEX HD CAP SCREW 5/16-24 X 1"	4
30	200701A	LOCK WASHER 5/16"	4
31	218351A	SHROUD PLASTIC W/ DECALS	1
32	214146A	SCREW THD FRM 1/4-20X1/2	4
33	218513A	DECAL	1
34	218514A	DECAL	1

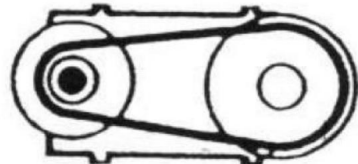
Eine typische Installation des Drehmomentwandlers auf einem DIREKTANTRIEB
MINI-FAHRRAD



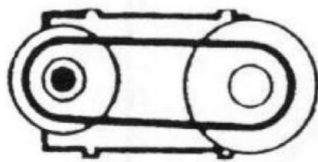
NEUTRAL DRIVER DRIVEN



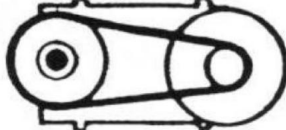
LOW RANGE DRIVER DRIVEN



INTERMEDIATE RANGE DRIVER DRIVEN



HIGH RANGE-OVERDRIVE DRIVER DRIVEN



Riemenkontakteindruckdurchmesser. Die Riemenscheibenflansche der Antriebseinheit sind an dieser Stelle geschlossen, um den größtmöglichen Riemenkontakteindruckdurchmesser zu bieten. Beim TC30 ermöglicht die einzigartige asymmetrische Anordnung der Riemen- und Riemenscheibenwinkel, dass der Riemen die mit der Standard-V-Riemenscheibe möglichen Durchmesser überschreiten kann, was zu einem Overdrive führt, und in diesem Fall sind das 10 % (0,90:1).

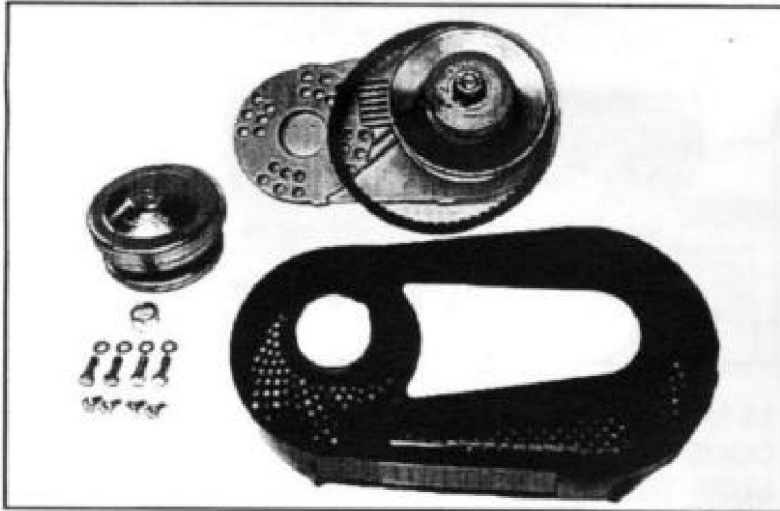
Der asymmetrische Riemen wird im Leerlauf des Motors nicht eingekuppelt. Das TC30-System ist neutral – ohne Riemenreibung und ohne Widerstand.

Wenn die Motordrosselklappe geöffnet wird, beginnen sich die Flansche der Antriebsriemenscheibe durch die Zentrifugalkraft zu schließen. Der Antriebsriemen greift ein und treibt die Riemscheibe der angetriebenen Einheit mit ihrem größten Durchmesser an. Dies ist das stärkste Verhältnis des Systems (2,7:1).

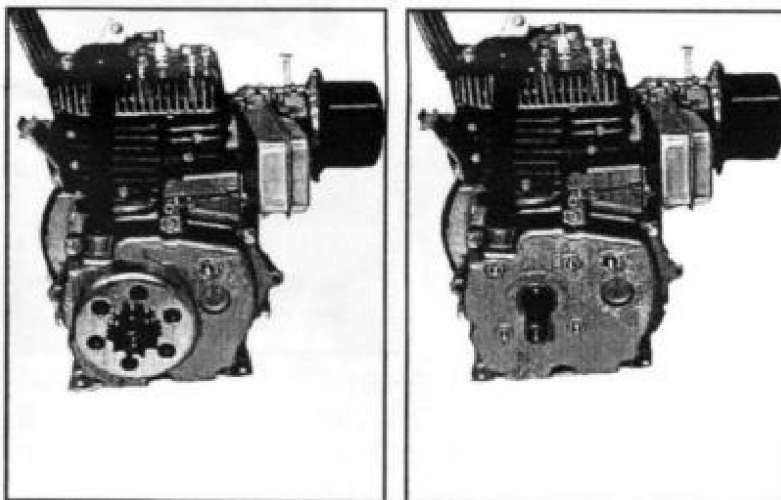
Wenn die Motordrehzahl zunimmt, schließen sich die Flansche der Antriebsriemenscheibe weiter zusammen. Diese Aktion wiederum drückt den Riemen auf einen größeren Durchmesser der Antriebseinheit. Diese Aktion ist abhängig von der Beschleunigung und dem Fehlen einer Drehmomentbelastung auf dem angetriebenen Element, wodurch sich die Flansche der Riemscheibe öffnen und so ein kleinerer Durchmesser der angetriebenen Einheit entsteht. Wenn die Drehmomentbelastung erhöht wird, wird dieses Verhältnis sofort und reibungslos entsprechend der Anforderung umgekehrt. Die Verhältnisse zwischen niedrig und hoch des TORQ-A-VERTER sind un-

Nachfrage im Rahmen seiner Möglichkeiten. Bei höchster Geschwindigkeit (Overdrive) und geringste Lastanforderung, die angetriebene Einheit Die Riemscheibenflansche sind weit geöffnet und bieten den kleinstmöglichen

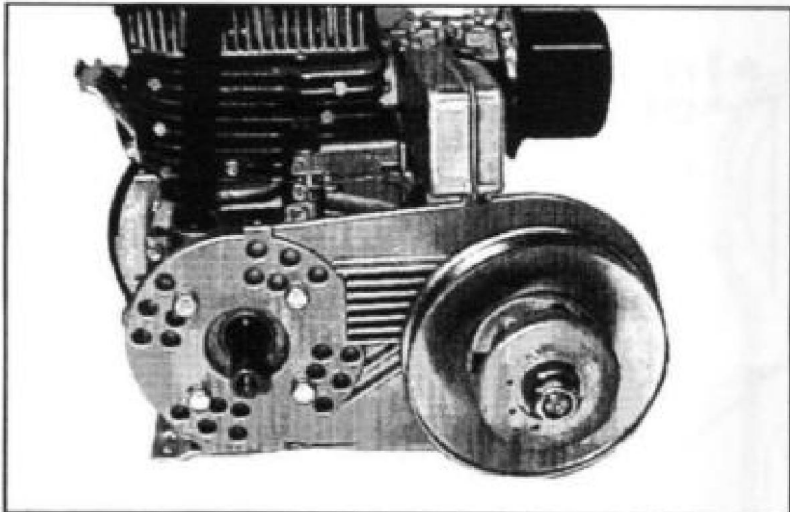
INSTALLATIONSANLEITUNG



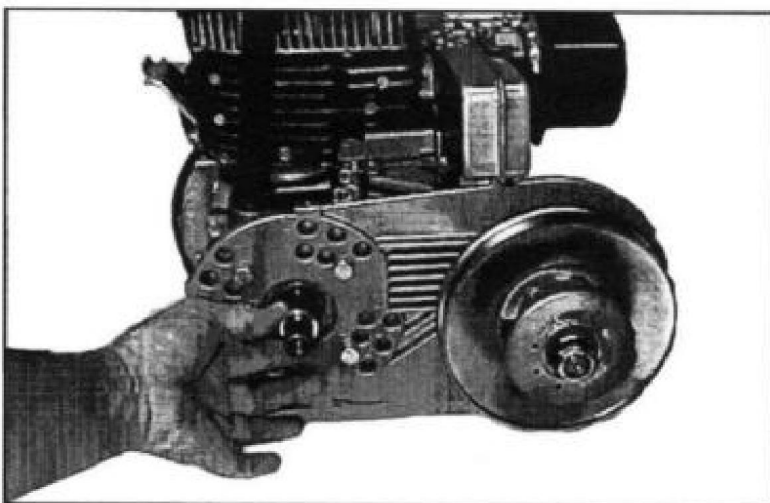
#1 COMPONENTS TO BE INSTALLED ON MACHINE



#2 REMOVE CENTRIFUGAL CLUTCH FROM ENGINE



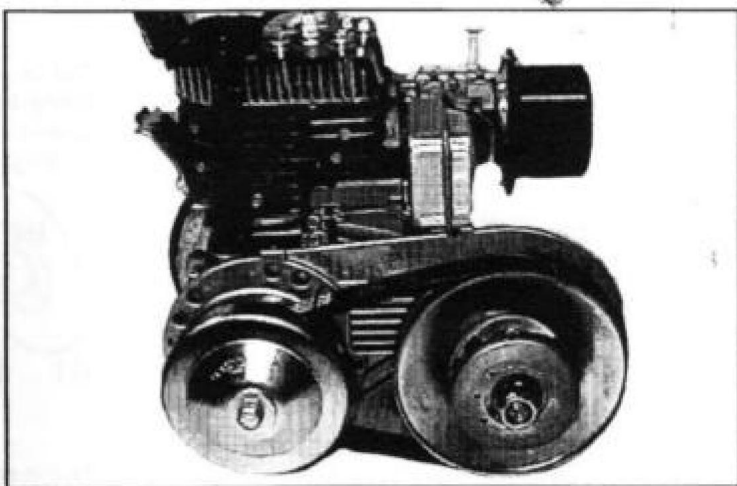
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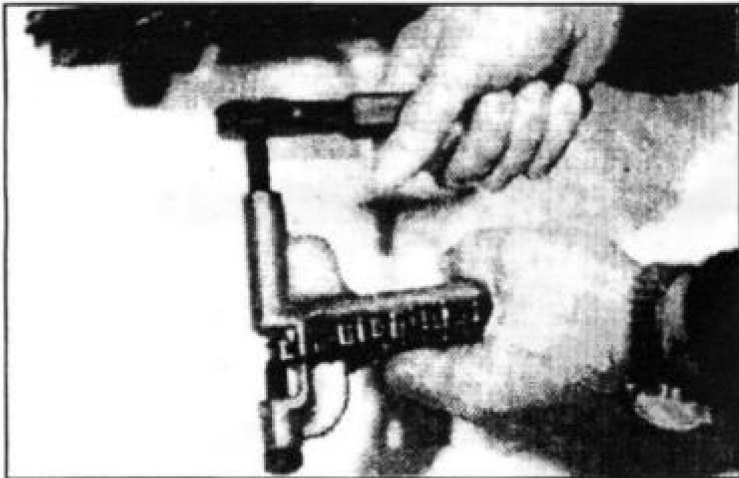
#4 PLACE SPACER PROVIDED WITH KIT ON CRANK-SHAFT TO BRING THE DRIVE CLUTCH IN LINE WITH THE DRIVEN UNIT.



#5 SEPARATE DRIVER, PLACE *FLAT SIDED FACE ON CRANKSHAFT. INSTALL IDLER BUSHING ON POST 3/4 DRIVER ONLY. SLIP BELT OVER DRIVEN UNIT AND OVER POST OF DRIVE UNIT. INSTALL 4 SPLINED HUB "D" OUTBOARD. IMPORTANT: BE SURE BRONZE IDLER BUSHING IS IN PLACE ON TAV2 30-75. TAV2 30-100 DOES NOT REQUIRE BRONZE IDLER BUSHING.



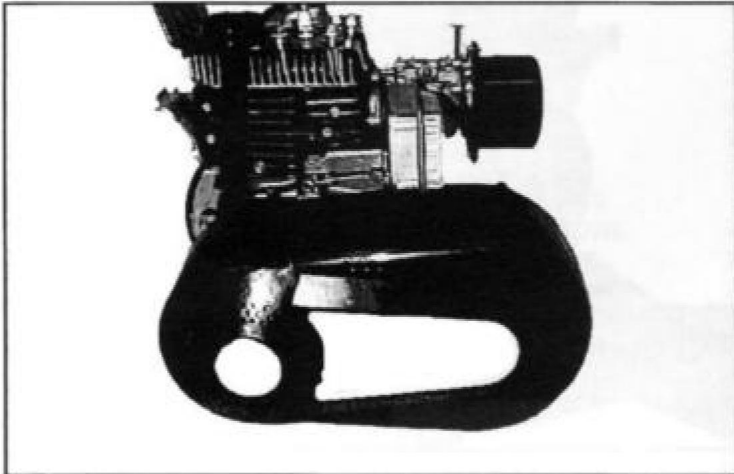
#6 PLACE OTHER HALF OF DRIVE ON CRANKSHAFT. LINE UP OUTER COVER AND INSTALL 2" RETAINING BOLT AND WASHER.



#7 BREAK CHAIN AT PROPER LENGTH TO GO AROUND SPROCKET ON TAV AND FINAL DRIVE SPROCKET. JOIN CHAIN BY THE MASTER LINK. MOVE THE ENGINE FORWARD OR BACKWARD FOR CORRECT TENSION.



#8 MARK THE TAV2 COVER WHERE THE CHAIN WILL COME THROUGH AND CUT WITH SCISSORS. MAKE SURE THERE IS AMPLE ROOM TO PREVENT CHAIN INTERFERENCE DURING OPERATION.



#9 PLACE THE COVER ON THE MOUNTING PLATE.
INSTALL THE FOUR 1/4-20X1/2" THREAD FORMING
SCREWS.

Hersteller: Shanghaimuxinxuyouxiangongsi

Adresse: Shuangchenglu 803nong11hao1602A-1609shi, Baoshanqu, Shanghai
200000 CN.

Nach Australien importiert: SIHAO PTY LTD. 1 ROKEVA STREET EASTWOOD NSW
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MODELLO:YMGE30A-3

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MODELLO: YMGE30A-3



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Questa è l'istruzione originale, si prega di leggere attentamente tutte le istruzioni del manuale prima di utilizzare. VEVOR si riserva una chiara interpretazione del nostro manuale utente. L'aspetto del prodotto sarà soggetto al prodotto ricevuto. Vi preghiamo di perdonarci se non vi informeremo di nuovo se ci sono aggiornamenti tecnologici o software sul nostro prodotto.



Attenzione: per ridurre il rischio di lesioni, l'utente deve leggere le istruzioni manuale con attenzione.

Elenco delle parti

Codice	Nome	Immagine	QTY.
1	Puleggia di guida da 1"		1
2	Puleggia di guida da 5/8"		1
3	Cintura		1
4	Piastra di montaggio		1
5	Copertura in plastica		1
6	Pignone 10T		1
7	Portabullone		1

8	VITI GRADO 5 UNF MK"SFC" 3/8-24*2 1/2		1
9	VITI A TESTA ESAGONALE GR.5 UNF MK " 3L SFC" 5/16-24*1		4
10	Viti M8*1.25-45		1
11	Viti M8*1.25-25		4
12	Viti M6*1.0-12		4

Introduzione al prodotto

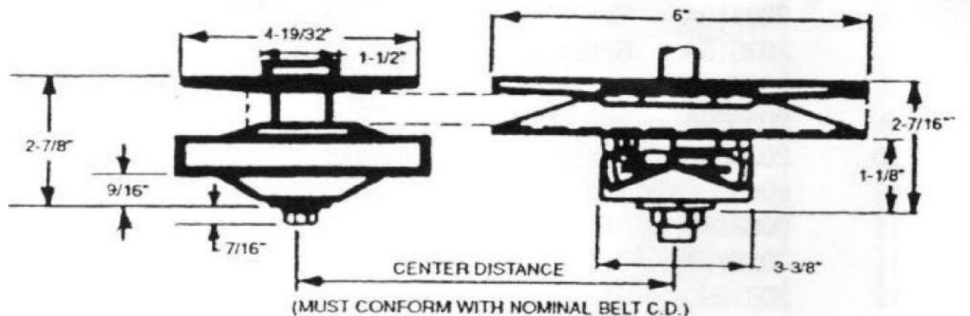


Questo è un sistema di convertitore di coppia di tipo asimmetrico, il che significa che la puleggia le facce sono asimmetriche. Hanno angoli diversi. In questo caso, il mobile la faccia della puleggia è di 18" mentre la faccia della puleggia stazionaria è di 21/2" per un angolo collettivo di 20 1/2". Ecco alcuni motivi per cui è stato scelto il concetto asimmetrico

Il concetto COMET Asymmetric funziona secondo un principio in linea con la coppia camma di rilevamento in un assetto fuoribordo. Solo questo sistema è progettato per funzionare in questo modo, fornendo così il corretto allineamento per la catena di trasmissione finale per essere sullo stesso lato del veicolo come la presa di forza. Ciò offre alcuni vantaggi molto significativi per i requisiti di montaggio in molti casi. Il concetto asimmetrico, avendo la Un angolo di 18° su un lato richiede una minore corsa della faccia della puleggia per sollevare la cinghia a diametri di passo più grandi e comparabili del sistema simmetrico. Ciò consente di forzare la cinghia a un diametro all'interno della frizione di trasmissione (ad alti giri al minuto) che supera il usuale rapporto 1:1 dei sistemi standard. Il TAV2 può effettivamente raggiungere un .90:1 o 10% di overdrive.

Modello	Modello YMGE30A-3
Potenza motore adatta (HP)	2-8
Sostituire il numero di parte.	218354A, 219456A, 218354A, 219456A

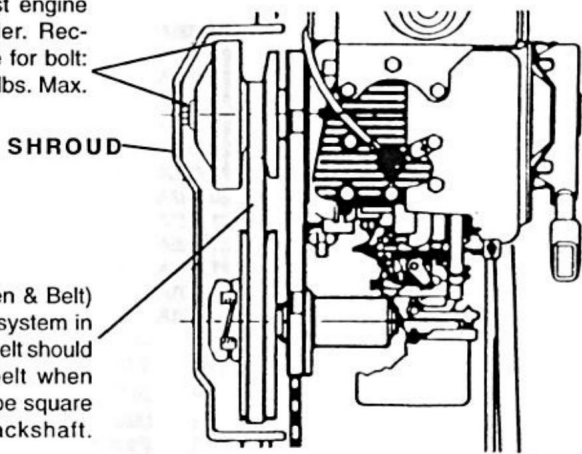
SPECIFICHE E INFORMAZIONI GENERALI



IMPORTANT!

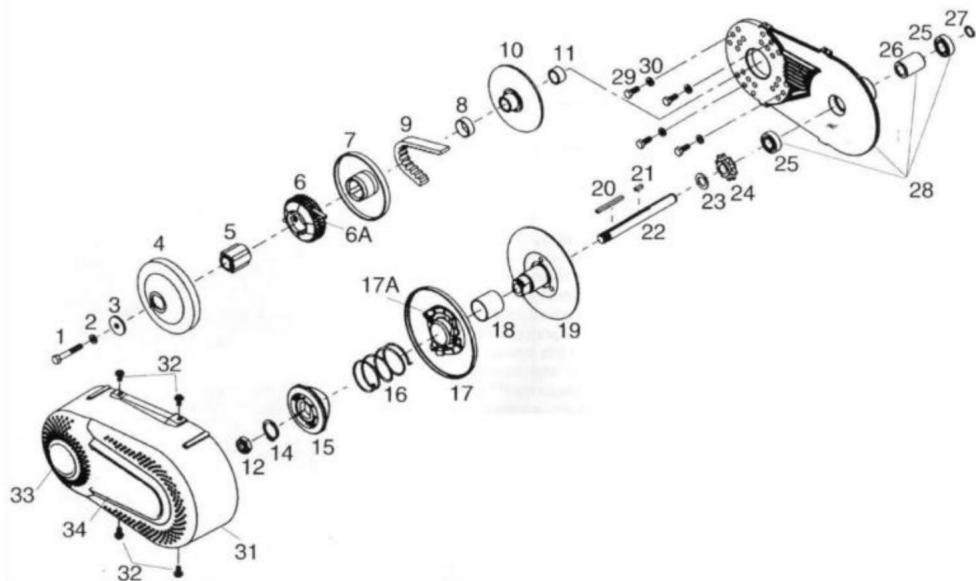
Torque Converter DRIVE UNIT MUST NOT FLOAT on engine crankshaft. It must be bolted tight against engine crankshaft shoulder. Recommended Torque for bolt: 24 ft. lbs. To 30 ft. lbs. Max.

2 1/2° angle (flat side) of belt must be against the 2 1/2° angle pulley flange (Next to engine).



NOTE!

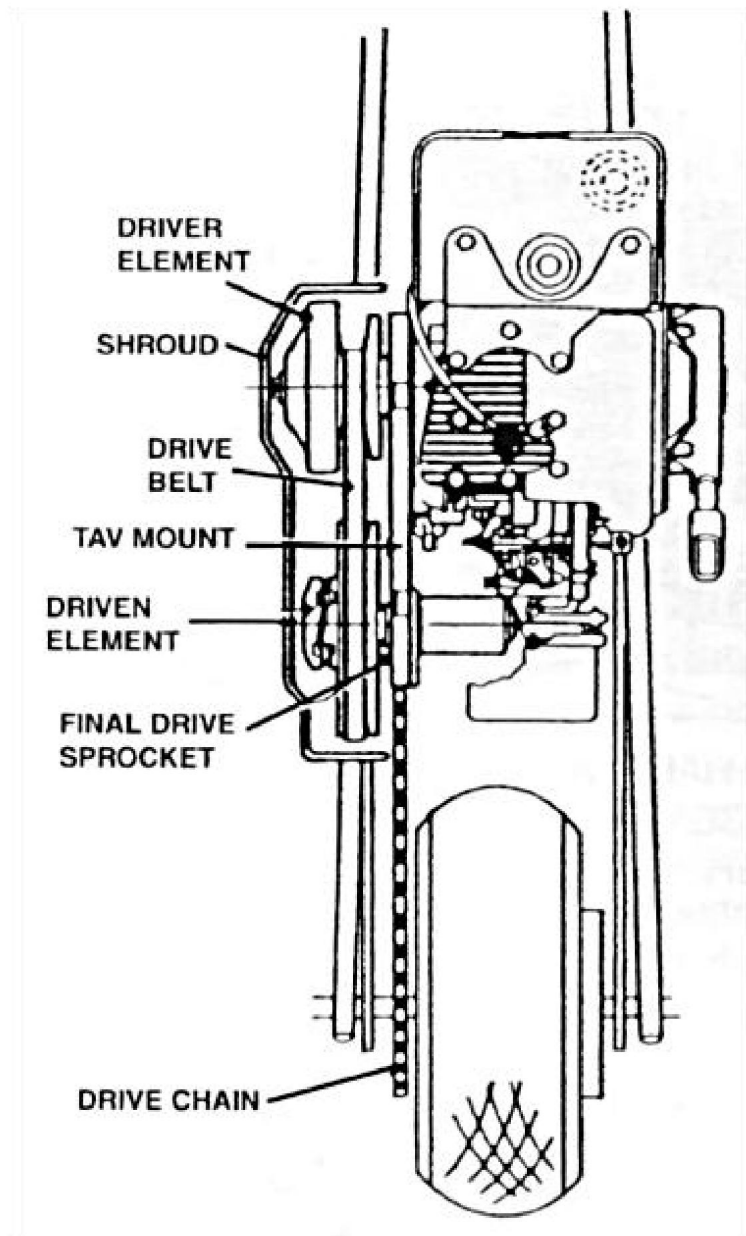
With Torque Converter (Driver-Driven & Belt) mounted on parallel shafts and the system in the low (Neutral or idle) position, the belt should be straight in the sheaves. The belt when straight in the sheaves should also be square to the engine crankshaft and jackshaft.



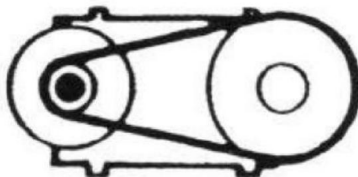
ITEM NO	PART NO	DESCRIPTION	QTY REQ.
1	215732A	5/16"-24X2" MTG BOLT TAV2-75	1
1	205384A	3/8"-24X2" MTG BOLT TAV2-100	1
2	200701A	5/16" LOCK WASHER	1
3	202429A	3/8" ID PILOT WASHER TAV2-100	1
3	200840A	5/16" ID PILOT WASHER TAV2-75	1
The above hardware is included to mount your drive clutch to your engine. It is important that you use the correct bolt and washer to fit your particular engine.			
*4	202090A	DRUM DRIVER TAV2-75	1
*4	202427A	DRUM DRIVER TAV2-100	1
*5	200376A	HUB DRIVER 3/4" ID 4 SPLINED	1
*5	203641A	HUB DRIVER 1" ID 8 SPLINED	1
**6	200344A	DRIVER WEIGHT ASSY W/ SPRINGS	1
**6A	011188A	BLUE GARTER SPRING SET OF 2	1
7	200410A	SHEAVE MOVABLE HALF W/HUB 3/4" BORE	1
7	203515A	SHEAVE MOVABLE HALF W/HUB 1" BORE	1
8	200349A	BUSHING BRONZE (NOT USED ON TAV2-100)	1
9	203589A	7" BELT ASYMMETRIC	1
10	202066A	SHEAVE STATIONARY 2 1/2 3/4" BORE	1
10	206633A	SHEAVE STATIONARY 2 1/2 1" BORE	1
11	200389A	SPACER 3/4" ID	1
11	202877A	SPACER 1" ID	1
12	203189A	JAM NUT 5/8-18X3/8	1
14	204714A	RING RETAINING	1
15	215650A	CAM FIXED	1
16	215699A	SPRING GREEN	1
17	215647A	FACE MOVABLE W/CAM	1
17A	204332A	BUTTON INSERT	6
18	203942A	BUSHING	1
19	217612A	FACE FIXED W/POST 5/8" BORE	1
20	209831A	KEY 3/16" SQ. X 2 1/4"	1
21	011059A	KEY 3/16" SQ. X 9/16"	1
22	212225A	5/8" DIA JACKSHAFT-6 3/8" LONG	1
23	200834A	WASHER 5/8" ID X 1" OD	1
24	200379A	SPROCKET 12T 35P	1
24	202168A	SPROCKET 10T 40/41P	1
25	215558A	BALL BEARING	2
26	203187A	SPACER 5/8 X 7/8 X 1"	1
27	212227A	RING RETAINING	1
28	218525A	MOUNTING BRACKET W/BEARINGS AND SPACER	1
29	217867A	HEX HD CAP SCREW 5/16-24 X 1"	4
30	200701A	LOCK WASHER 5/16"	4
31	218351A	SHROUD PLASTIC W/ DECALS	1
32	214146A	SCREW THD FRM 1/4-20X1/2	4
33	218513A	DECAL	1
34	218514A	DECAL	1

Una tipica installazione del convertitore di coppia su un DIRECT DRIVE

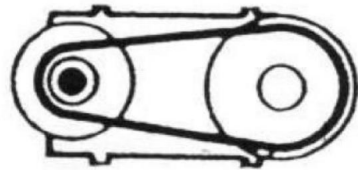
MINI-BICICLETTA



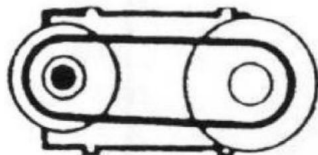
NEUTRAL DRIVER DRIVEN



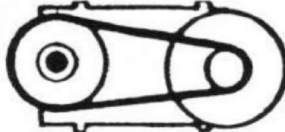
LOW RANGE DRIVER DRIVEN



INTERMEDIATE RANGE DRIVER DRIVEN



HIGH RANGE-OVERDRIVE DRIVER DRIVEN



della cinghia più piccolo possibile. Le flange della puleggia dell'unità di azionamento, a questo punto, sono chiuse per fornire il diametro di contatto della cinghia più grande possibile. Nel caso del TC30, la disposizione asimmetrica unica degli angoli della cinghia e della puleggia consente alla cinghia di superare i diametri possibili con la puleggia "V" standard, quindi overdrive e in questo caso è del 10% (.90:1).

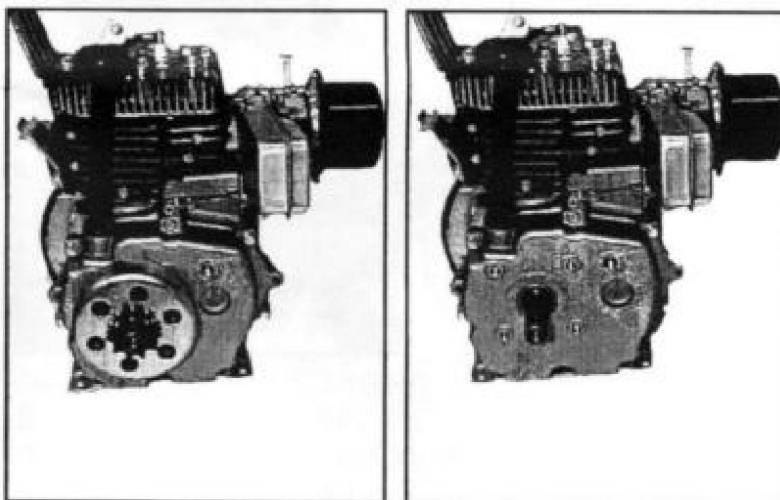
La cinghia asimmetrica non si innesta durante il minimo del motore. Il sistema TC30 è neutro, senza attrito della cinghia e senza resistenza.

Quando la valvola a farfalla del motore viene "aperta", le flange della puleggia motrice iniziano a chiudersi insieme tramite forza centrifuga. La cinghia di trasmissione si innesta, azionando la puleggia dell'unità condotta al suo diametro più grande. Questo è il rapporto più potente del sistema. (2,7:1) Man mano che i giri del motore aumentano, le flange della puleggia motrice continuano a chiudersi. Questa azione, a sua volta, spinge la cinghia verso un diametro maggiore dell'unità motrice. Questa azione dipende dall'accelerazione e dalla mancanza di carico di coppia sull'elemento condotto, consentendo alle sue flange della puleggia di aprirsi, creando così un diametro più piccolo dell'unità condotta. Se il carico di coppia aumenta, questo rapporto viene invertito istantaneamente e senza problemi in base alle sue esigenze. I rapporti tra basso e alto del TORQ-A-VERTER sono infiniti per soddisfare tutti richiesta entro il suo ambito di capacità. Alla sua massima velocità (overdrive) e richiesta di carico più bassa, l'unità guidata le flange della puleggia sono completamente aperte, fornendo il diametro di contatto

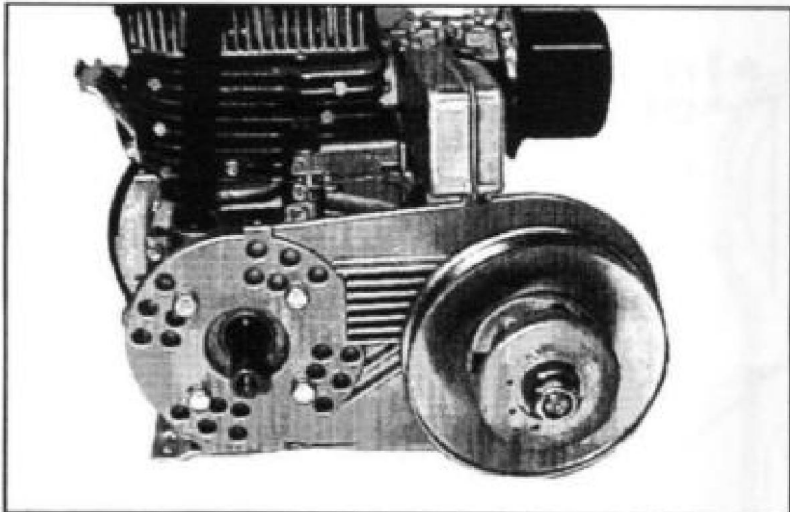
ISTRUZIONI PER L'INSTALLAZIONE



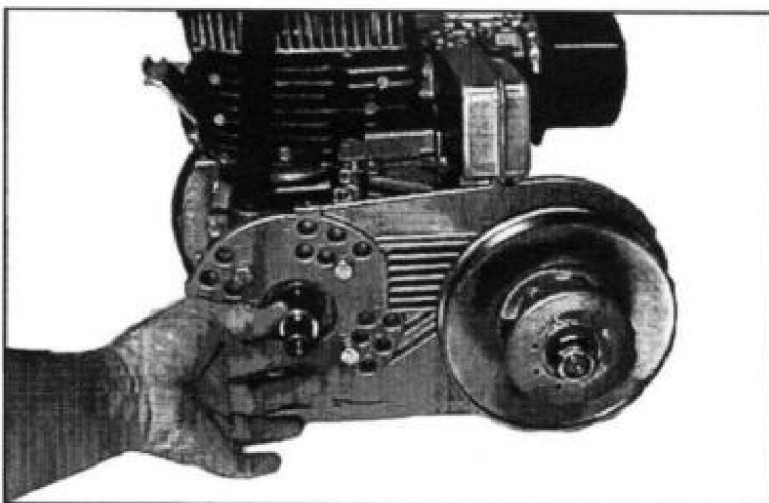
#1 COMPONENTS TO BE INSTALLED ON MACHINE



#2 REMOVE CENTRIFUGAL CLUTCH FROM ENGINE



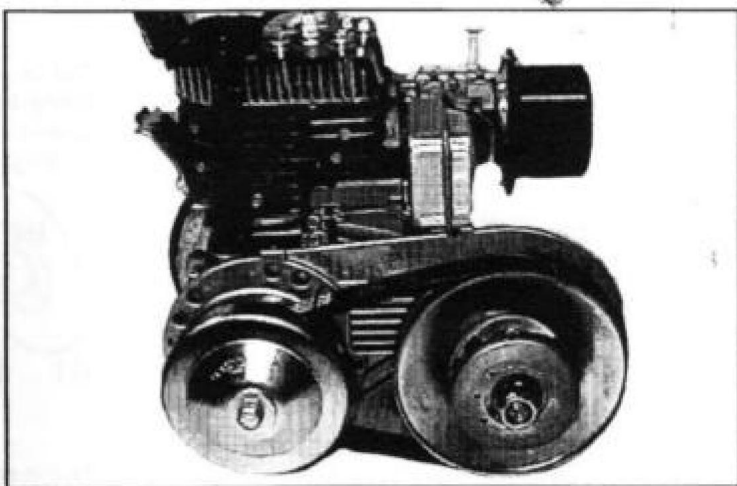
#3 BOLT BRACKET TO THE FOUR STANDARD TAPPED HOLES IN ENGINE CRANKCASE USING THE FOUR 5/16-24X1" HEX HEAD BOLTS AND LOCK WASHERS. BRACKET MAY BE ROTATED UP OR DOWN IF NECESSARY.



#4 PLACE SPACER PROVIDED WITH KIT ON CRANK-SHAFT TO BRING THE DRIVE CLUTCH IN LINE WITH THE DRIVEN UNIT.



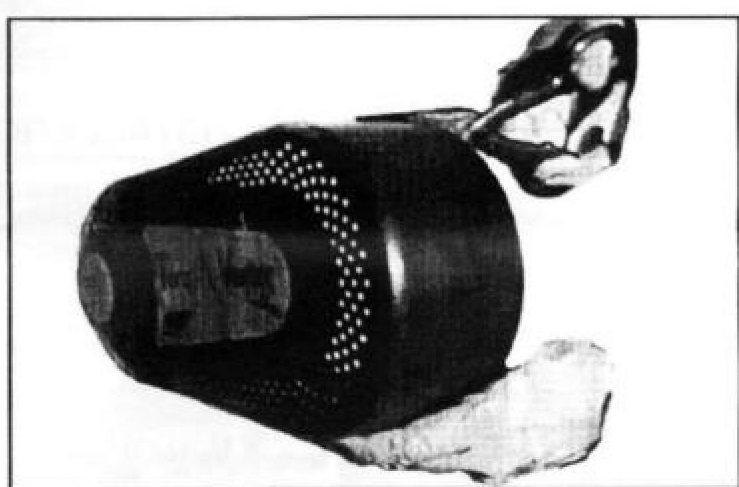
#5 SEPARATE DRIVER, PLACE *FLAT SIDED FACE ON CRANKSHAFT. INSTALL IDLER BUSHING ON POST 3/4 DRIVER ONLY. SLIP BELT OVER DRIVEN UNIT AND OVER POST OF DRIVE UNIT. INSTALL 4 SPLINED HUB "D" OUTBOARD. IMPORTANT: BE SURE BRONZE IDLER BUSHING IS IN PLACE ON TAV2 30-75. TAV2 30-100 DOES NOT REQUIRE BRONZE IDLER BUSHING.



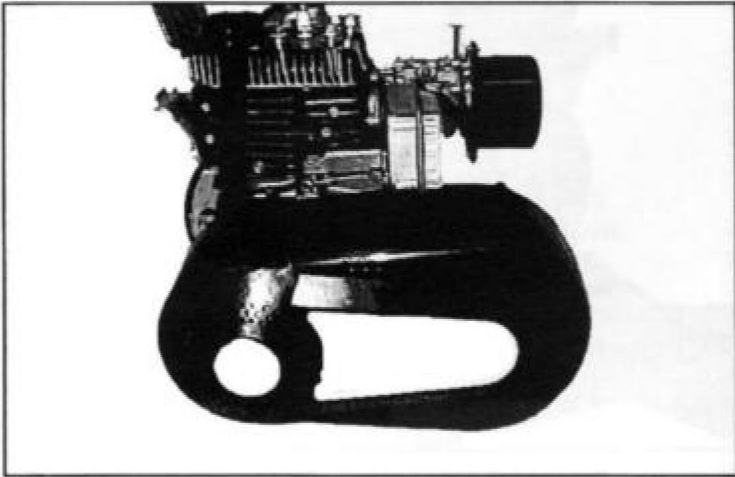
#6 PLACE OTHER HALF OF DRIVE ON CRANKSHAFT. LINE UP OUTER COVER AND INSTALL 2" RETAINING BOLT AND WASHER.



#7 BREAK CHAIN AT PROPER LENGTH TO GO AROUND SPROCKET ON TAV AND FINAL DRIVE SPROCKET. JOIN CHAIN BY THE MASTER LINK. MOVE THE ENGINE FORWARD OR BACKWARD FOR CORRECT TENSION.



#8 MARK THE TAV2 COVER WHERE THE CHAIN WILL COME THROUGH AND CUT WITH SCISSORS. MAKE SURE THERE IS AMPLE ROOM TO PREVENT CHAIN INTERFERENCE DURING OPERATION.



#9 PLACE THE COVER ON THE MOUNTING PLATE.
INSTALL THE FOUR 1/4-20X1/2" THREAD FORMING
SCREWS.

Produttore: Shanghaimuxinmuyeyouxiangongsi

Indirizzo: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 NC.

Importato in AUS: SIHAO PTY LTD. 1 ROKEVA STREET EASTWOOD NSW 2122 Australia

Importato negli USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



CONSULENZA YH LIMITATA.

C/O YH Consulting Limited Ufficio 147,
Centurion House, London Road,
Staines-upon-Thames, Surrey, TW18 4AX



E-CrossStu GmbH
Mainzer Landstr.69,
60329 Francoforte sul Meno.

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MODELO: YMGE30A-3

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"Ahorré la mitad", "mitad de precio" o cualquier otra expresión similar que utilicemos solo representa una estimación del ahorro que podría obtener al comprar ciertas herramientas con nosotros en comparación con las principales marcas y no necesariamente significa que cubra todas las categorías de herramientas que ofrecemos. Le recordamos que, al realizar un pedido con nosotros, verifique cuidadosamente si realmente está ahorrando la mitad en comparación con las principales marcas.

VEVOR®

TOUGH TOOLS, HALF PRICE

EMBRAGUE DE KART

MODELO: YMGE30A-3



¿NECESITA AYUDA? ¡CONTÁCTENOS!

¿Tiene preguntas sobre el producto? ¿Necesita asistencia técnica? No dude en ponerse en contacto con

nosotros: Asistencia técnica y certificado de garantía electrónica
www.vevor.com/support

Estas son las instrucciones originales, lea atentamente todas las instrucciones del manual antes de utilizar el producto. VEVOR se reserva una interpretación clara de nuestro manual de usuario. La apariencia del producto estará sujeta al producto que recibió. Perdóñenos por no informarle nuevamente si hay actualizaciones de tecnología o software en nuestro producto.



Advertencia: Para reducir el riesgo de lesiones, el usuario debe leer las instrucciones.

Lea el manual con cuidado.

Lista de piezas

Código	Nombre	Imagen	CANTIDAD.
1	Polea motriz de 1"		1
2	Polea motriz de 5/8"		1
3	Cinturón		1
4	Placa de montaje		1
5	Cubierta de plástico		1
6	Piñón 10T		1
7	Porta pernos		1

8	TORNILLOS GRADO 5 UNF MK"SFC" 3/8-24*2 1/2		1
9	TORNILLOS DE CABEZA HEXAGONAL GR.5 UNF MK " 3L SFC" 5/16-24*1		4
10	Tornillos M8*1,25-45		1
11	Tornillos M8*1,25-25		4
12	Tornillos M6*1.0-12		4

Introducción del producto

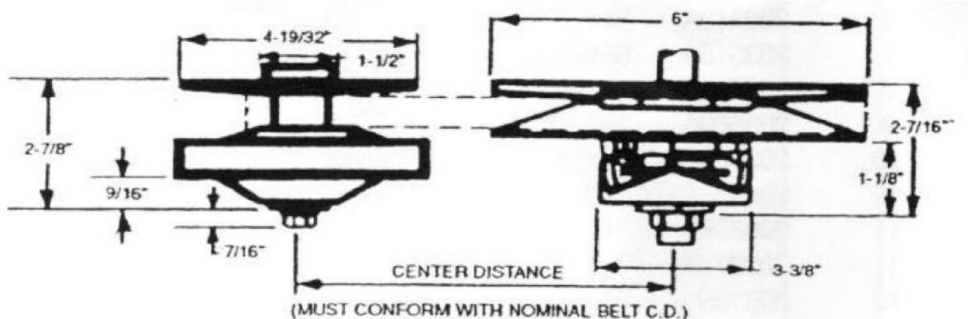


Este es un sistema convertidor de par de tipo asimétrico, lo que significa que la polea Las caras no son simétricas, tienen diferentes ángulos. En este caso, el movimiento La cara de la polea es de 18", mientras que la cara de la polea estacionaria es de 21/2" para un ángulo colectivo de 20 1/2". A continuación se presentan algunas razones para seleccionar el concepto asimétrico.

El concepto asimétrico COMET funciona según un principio en línea con el par leva de detección en una actitud fuera de borda. Solo este sistema está diseñado para operar este manera, proporcionando así la alineación adecuada para que la cadena de transmisión final esté en la misma lado del vehículo como la toma de fuerza. Esto ofrece algunas ventajas muy significativas para requisitos de montaje en muchos casos. El concepto asimétrico, que tiene la Un ángulo de 18" en un lado requiere menos recorrido de la cara de la polea para elevar la correa a diámetros de paso más grandes y comparables del sistema simétrico. Esto hace posible forzar la correa a un diámetro dentro del embrague de transmisión (a altas RPM) que excede el La relación habitual de 1:1 de los sistemas estándar. El TAV2 puede alcanzar en realidad una relación de 90:1 o 10% de sobremarcha.

Modelo	YMGE30A-3
Potencia del motor adecuada (HP)	2-8
Sustituir Pieza N°	218354A, 219456A, 218354A, 219456A

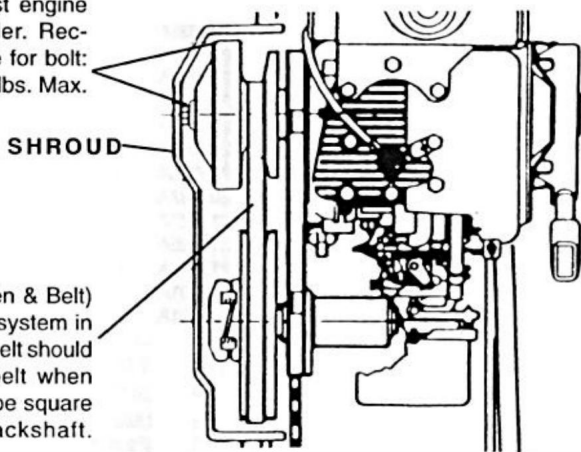
ESPECIFICACIONES E INFORMACIÓN GENERAL



IMPORTANT!

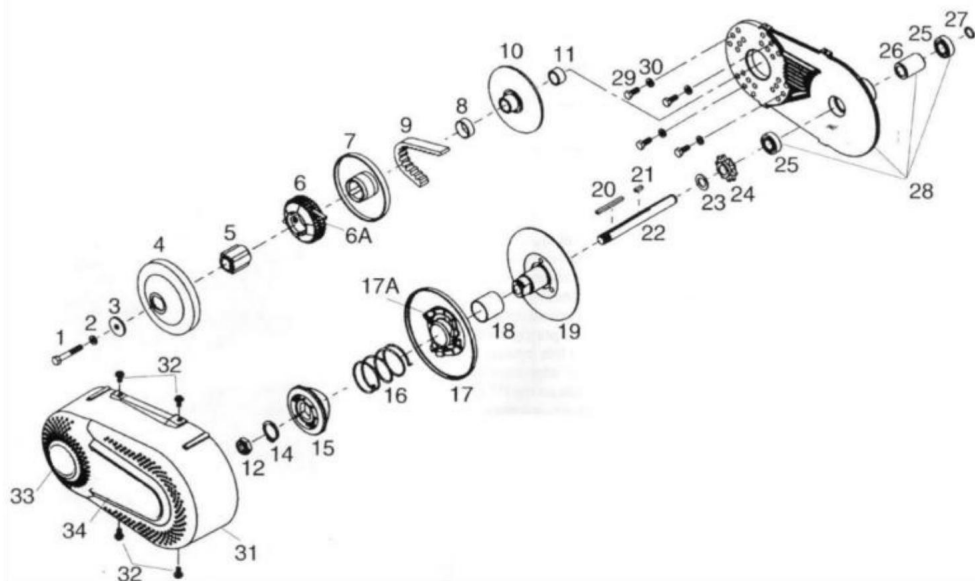
Torque Converter DRIVE UNIT MUST NOT FLOAT on engine crankshaft. It must be bolted tight against engine crankshaft shoulder. Recommended Torque for bolt: 24 ft. lbs. To 30 ft. lbs. Max.

2 1/2° angle (flat side) of belt must be against the 2 1/2° angle pulley flange (Next to engine).



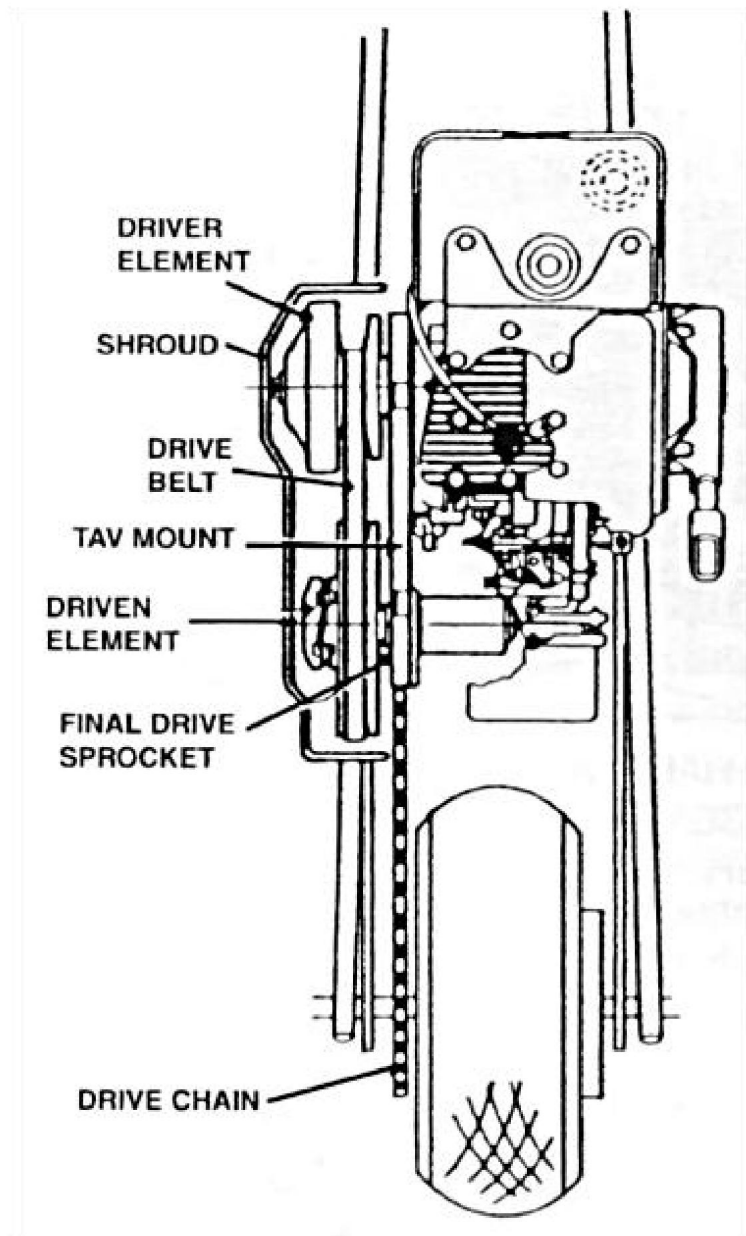
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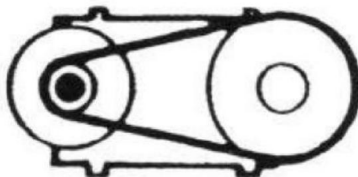


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3	202429A	3/8" ID PILOT WASHER TAV2-100	1
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The above hardware is included to mount your drive clutch to your engine. It is important that you use the correct bolt and washer to fit your particular engine.			
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**6A	011188A	BLUE GARTER SPRING SET OF 2	1
7	200410A	SHEAVE MOVABLE HALF W/HUB 3/4" BORE	1
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8	200349A	BUSHING BRONZE (NOT USED ON TAV2-100)	1
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22	212225A	5/8" DIA JACKSHAFT-6 3/8" LONG	1
23	200834A	WASHER 5/8" ID X 1" OD	1
24	200379A	SPROCKET 12T 35P	1
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28	218525A	MOUNTING BRACKET W/BEARINGS AND SPACER	1
29	217867A	HEX HD CAP SCREW 5/16-24 X 1"	4
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33	218513A	DECAL	1
34	218514A	DECAL	1

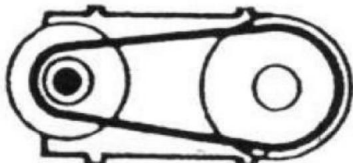
Una instalación típica del convertidor de par en un sistema de ACCIONAMIENTO DIRECTO
MINI-BICICLETA



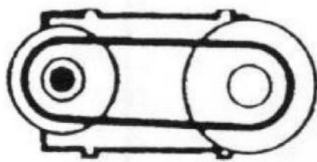
NEUTRAL DRIVER DRIVEN



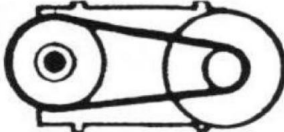
LOW RANGE DRIVER DRIVEN



INTERMEDIATE RANGE DRIVER DRIVEN



HIGH RANGE-OVERDRIVE DRIVER DRIVEN



correa más pequeño posible. Las bridas de la polea de la unidad de transmisión, en este punto, están cerradas para proporcionar el diámetro de contacto de correa más grande posible. En el caso de la TC30, la disposición asimétrica única de los ángulos de la correa y la polea permite que la correa supere los diámetros posibles con la polea en "V" estándar, lo que genera una sobremarcha y, en este caso, es del 10% (0,90:1).

La correa asimétrica no se acopla durante el ralentí del motor. El sistema TC30 es neutro, sin fricción de la correa ni arrastre.

A medida que se "abre" el acelerador del motor, las bridas de la polea motriz comienzan a cerrarse entre sí mediante la fuerza centrífuga. La correa de transmisión se acopla, impulsando la polea de la unidad impulsada en su diámetro más grande. Esta es la relación más potente del sistema (2,7:1).

A medida que aumentan las RPM del motor, las bridas de la polea motriz continúan cerrándose. Esta acción, a su vez, comprime la correa hasta que alcanza un diámetro mayor en la unidad motriz.

Esta acción depende de la aceleración y de la falta de carga de par en el elemento impulsado, lo que permite que las bridas de la polea se abran y generen un diámetro menor en la unidad impulsada. Si se aumenta la carga de par, esta relación se invierte de manera instantánea y suave según sus necesidades.

Las relaciones entre baja y alta del TORQ-A-VERTER son infinitas para satisfacer todas las necesidades.

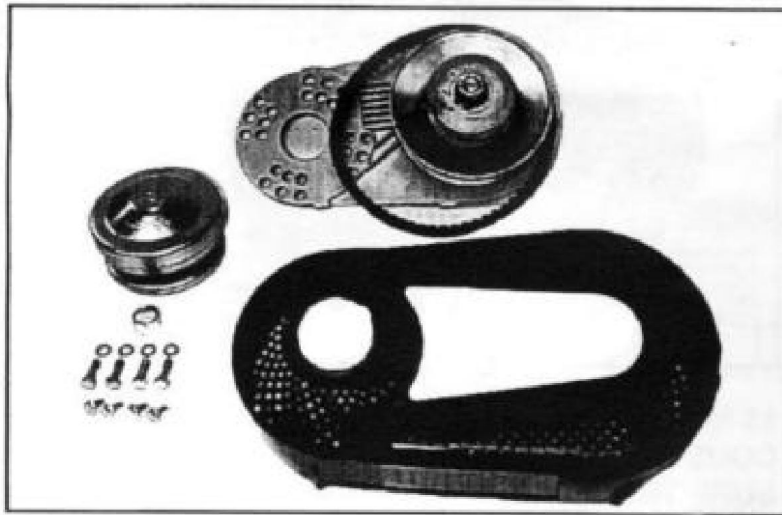
demandando dentro de su ámbito de capacidades.

A su velocidad más alta (sobremarcha) y demanda de carga más baja, la unidad accionada

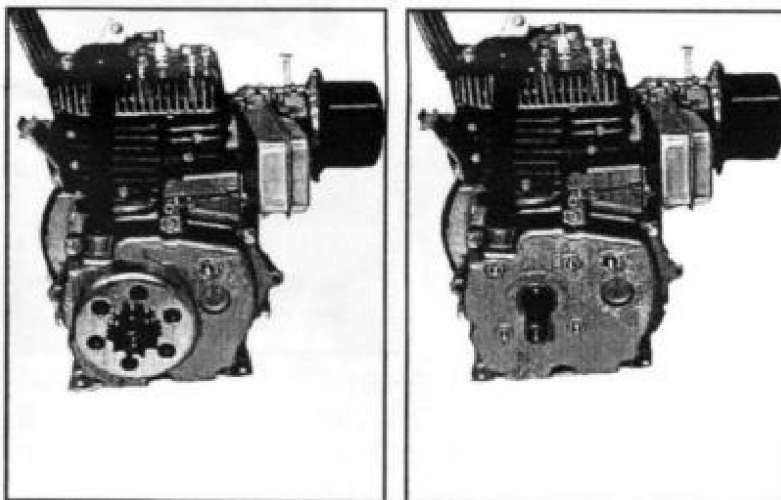
Las bridas de la polea están completamente abiertas, lo que proporciona el diámetro de contacto de

- 8 -

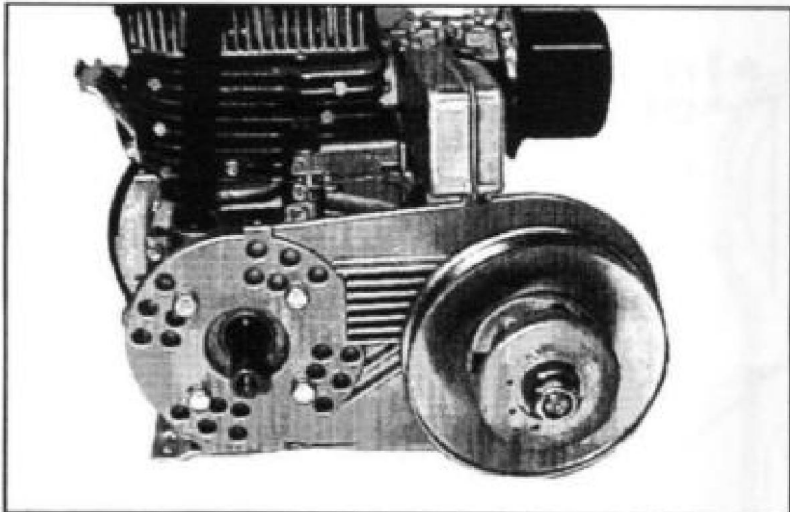
INSTRUCCIONES DE INSTALACIÓN



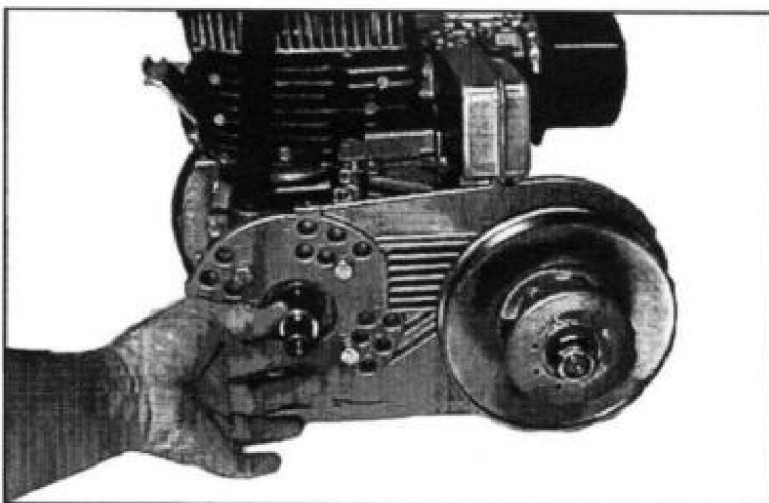
#1 COMPONENTS TO BE INSTALLED ON MACHINE



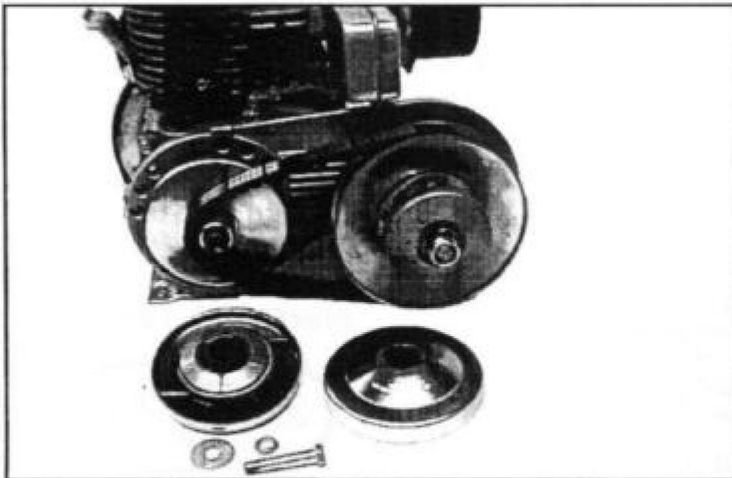
#2 REMOVE CENTRIFUGAL CLUTCH FROM ENGINE



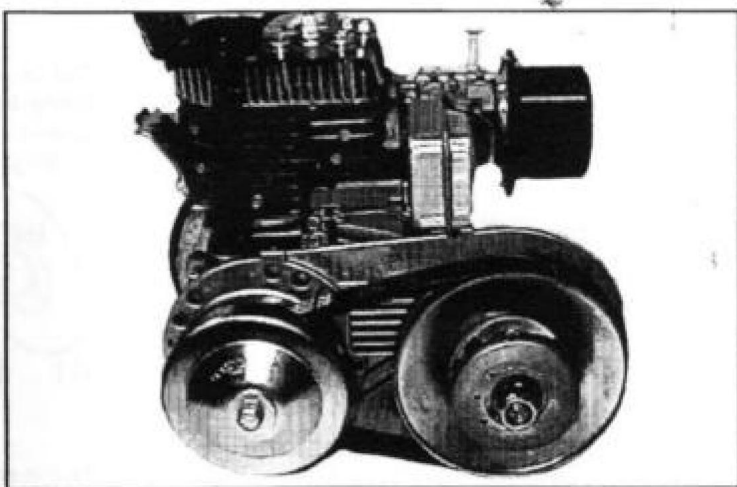
#3 BOLT BRACKET TO THE FOUR STANDARD TAPPED HOLES IN ENGINE CRANKCASE USING THE FOUR 5/16-24X1" HEX HEAD BOLTS AND LOCK WASHERS. BRACKET MAY BE ROTATED UP OR DOWN IF NECESSARY.



#4 PLACE SPACER PROVIDED WITH KIT ON CRANKSHAFT TO BRING THE DRIVE CLUTCH IN LINE WITH THE DRIVEN UNIT.



#5 SEPARATE DRIVER, PLACE *FLAT SIDED FACE ON CRANKSHAFT. INSTALL IDLER BUSHING ON POST 3/4 DRIVER ONLY. SLIP BELT OVER DRIVEN UNIT AND OVER POST OF DRIVE UNIT. INSTALL 4 SPLINED HUB "D" OUTBOARD. IMPORTANT: BE SURE BRONZE IDLER BUSHING IS IN PLACE ON TAV2 30-75. TAV2 30-100 DOES NOT REQUIRE BRONZE IDLER BUSHING.



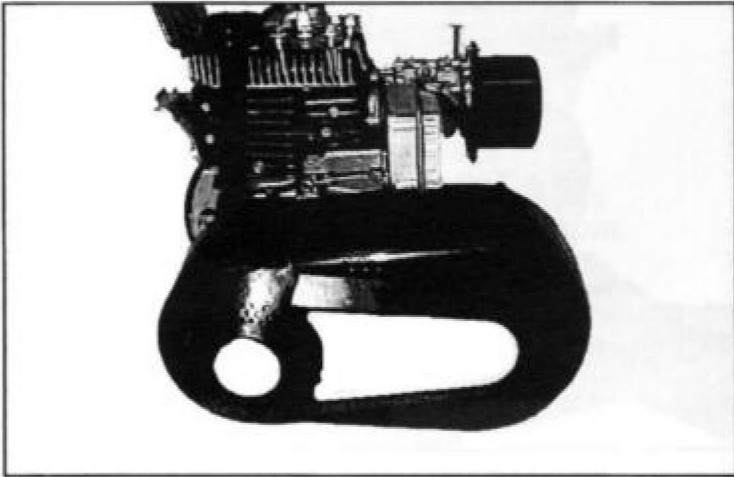
#6 PLACE OTHER HALF OF DRIVE ON CRANKSHAFT. LINE UP OUTER COVER AND INSTALL 2" RETAINING BOLT AND WASHER.



#7 BREAK CHAIN AT PROPER LENGTH TO GO AROUND SPROCKET ON TAV AND FINAL DRIVE SPROCKET. JOIN CHAIN BY THE MASTER LINK. MOVE THE ENGINE FORWARD OR BACKWARD FOR CORRECT TENSION.



#8 MARK THE TAV2 COVER WHERE THE CHAIN WILL COME THROUGH AND CUT WITH SCISSORS. MAKE SURE THERE IS AMPLE ROOM TO PREVENT CHAIN INTERFERENCE DURING OPERATION.



#9 PLACE THE COVER ON THE MOUNTING PLATE.
INSTALL THE FOUR 1/4-20X1/2" THREAD FORMING
SCREWS.

Fabricante: Shanghaimuxinxuyeyouxiangongsi

Dirección: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai
200000 MN.

Importado a Australia: SIHAO PTY LTD. 1 ROKEVA STREET EASTWOOD NSW
2122 Australia

Importado a EE. UU.: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place,
Rancho Cucamonga, CA 91730



YH CONSULTING LIMITADA.

C/O YH Consulting Limited Oficina 147,
Centurion House, London Road,
Staines-upon-Thames, Surrey, TW18 4AX



E-CrossStu GmbH

Mainzer Landstr.69,
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SPRZĘGŁO GO-KARTA

MODEL:YMGE30A-3

Nadal staramy się oferować Państwu narzędzia w konkurencyjnych cenach.

„Oszczędź połowę”, „Połowa ceny” lub inne podobne wyrażenia używane przez nas stanowią jedynie szacunkowe oszczędności, jakie możesz uzyskać, kupując u nas określone narzędzia w porównaniu z głównymi markami i niekoniecznie oznaczają one objęcie wszystkich kategorii oferowanych przez nas narzędzi. Upoznajmy się z poniższym opisem, aby dokładnie sprawdzić, czy składając u nas zamówienie faktycznie oszczędzasz połowę w porównaniu z głównymi markami.

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MODEL: YMGE30A-3



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Masz pytania dotyczące produktu? Potrzebujesz wsparcia technicznego? Skontaktuj się z nami: Wsparcie

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To jest oryginalna instrukcja, przed użyciem należy uważnie przeczytać wszystkie instrukcje. VEVOR zastrzega sobie jasną interpretację naszej instrukcji obsługi. Wygląd produktu będzie zależał od produktu, który otrzymałeś. Prosimy o wybaczenie, że nie poinformujemy Cię ponownie, jeśli w naszym produkcie pojawią się jakiekolwiek aktualizacje technologiczne lub oprogramowania.



Ostrzeżenie – aby zmniejszyć ryzyko obrażeń, użytkownik musi przeczytać instrukcję instalacji uważnie.

Lista części

Kod	Nazwa	Zdjęcie	ILOŚĆ.
1	Koło pasowe napędowe 1"		1
2	Koło pasowe napędu 5/8"		1
3	Pasek		1
4	Płyta montażowa		1
5	Osłona plastikowa		1
6	Zębatka 10T		1
7	Uchwyt na śrubę		1

8	ŚRUBY KLASY 5 UNF MK"SFC" 3/8-24*2 1/2		1
9	ŚRUBY Z ŁBEM SZEŚCIOKĄTNYM GR.5 UNF MK" 3L SFC" 5/16-24*1		4
10	Śruby M8*1,25-45		1
11	Śruby M8*1,25-25		4
12	Śruby M6*1,0-12		4

Wprowadzenie do produktu

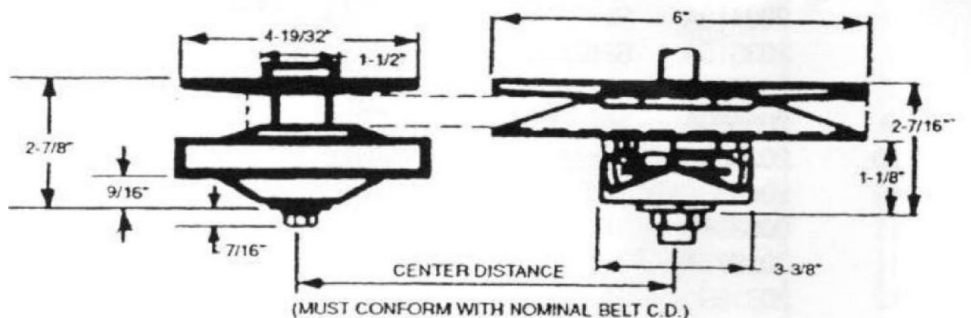


Jest to asymetryczny układ przetwornika momentu obrotowego, co oznacza, że koło pasowe twarze są niesymetryczne. Mają różne kąty. W tym przypadku ruchomy powierzchnia koła pasowego wynosi 18 cali, natomiast powierzchnia koła nieruchomego wynosi 21/2 cala, co daje kąt zbiorczy 20 1/2". Oto kilka powodów wyboru koncepcji asymetrycznej.

Koncepcja asymetryczna COMET opiera się na zasadzie liniowej z momentem obrotowym wykrywanie krzywki w położeniu zewnętrznym. Tylko ten system jest przeznaczony do obsługi tego sposobu, zapewniając w ten sposób właściwe ustawienie końcowego łańcucha napędowego, aby znajdował się na tym samym stronie pojazdu jako WOM. Zapewnia to kilka bardzo istotnych zalet wymagania montażowe w wielu przypadkach. Koncepcja asymetryczna, mająca Kąt 18° po jednej stronie wymaga mniejszego przesunięcia powierzchni czołowej koła pasowego w celu podniesienia pasa do większych, porównywalnych średnic podziałowych układu symetrycznego. Dzięki temu możliwe jest naciągnij pasek na średnicę w obrębie sprzęgła napędowego (przy wysokich obrotach), która przekracza typowy stosunek 1:1 w standardowych systemach. TAV2 może w rzeczywistości osiągnąć stosunek .90:1 lub 10% overdrive.

Model	YMGE30A-3
Odpowiednia moc silnika (KM)	2-8
Część zamienna nr.	218354A, 219456A, 218354A, 219456A

DANE TECHNICZNE I INFORMACJE OGÓLNE



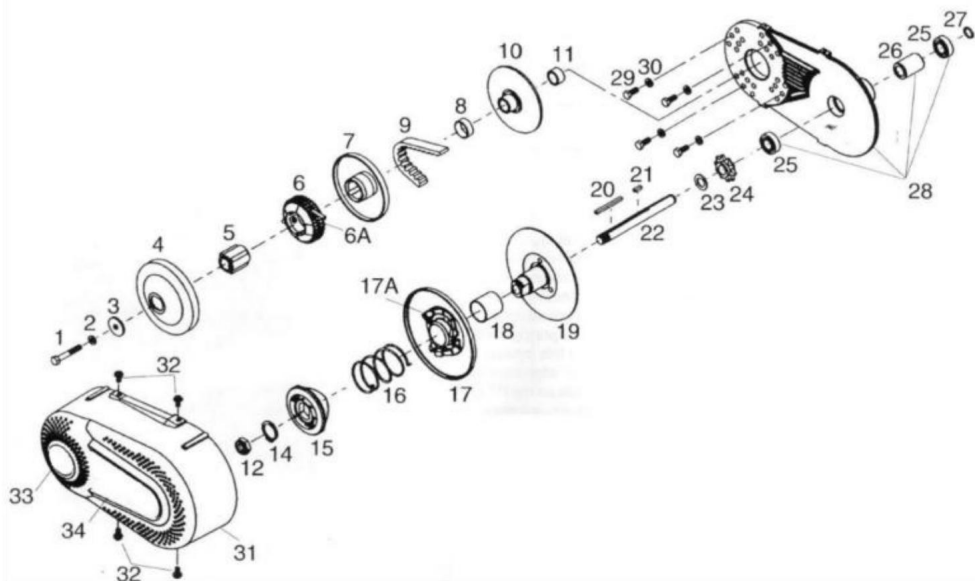
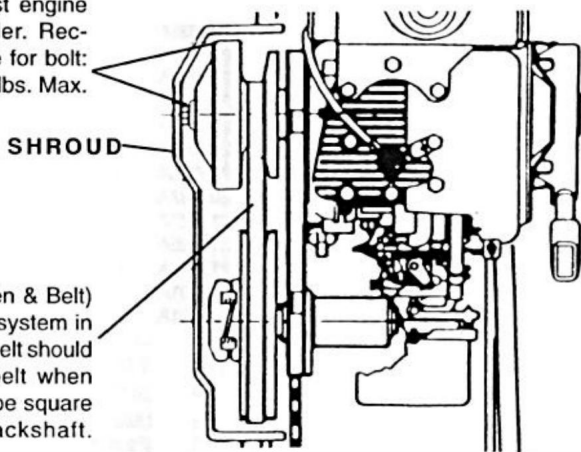
IMPORTANT!

Torque Converter DRIVE UNIT MUST NOT FLOAT on engine crankshaft. It must be bolted tight against engine crankshaft shoulder. Recommended Torque for bolt: 24 ft. lbs. To 30 ft. lbs. Max.

2 1/2° angle (flat side) of belt must be against the 2 1/2° angle pulley flange (Next to engine).

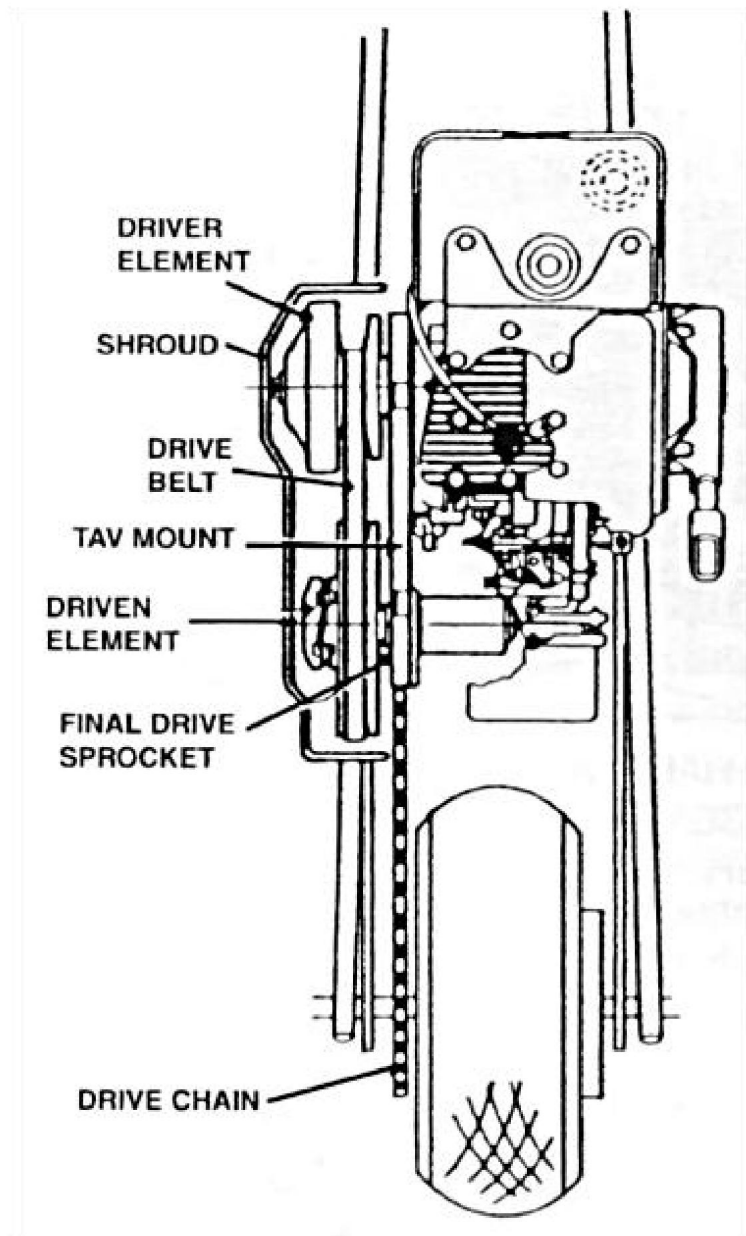
NOTE!

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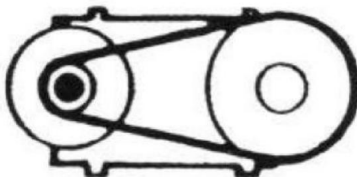


ITEM NO	PART NO	DESCRIPTION	QTY REQ.
1	215732A	5/16"-24X2" MTG BOLT TAV2-75	1
1	205384A	3/8"-24X2" MTG BOLT TAV2-100	1
2	200701A	5/16" LOCK WASHER	1
3	202429A	3/8" ID PILOT WASHER TAV2-100	1
3	200840A	5/16" ID PILOT WASHER TAV2-75	1
The above hardware is included to mount your drive clutch to your engine. It is important that you use the correct bolt and washer to fit your particular engine.			
*4	202090A	DRUM DRIVER TAV2-75	1
*4	202427A	DRUM DRIVER TAV2-100	1
*5	200376A	HUB DRIVER 3/4" ID 4 SPLINED	1
*5	203641A	HUB DRIVER 1" ID 8 SPLINED	1
**6	200344A	DRIVER WEIGHT ASSY W/ SPRINGS	1
**6A	011188A	BLUE GARTER SPRING SET OF 2	1
7	200410A	SHEAVE MOVABLE HALF W/HUB 3/4" BORE	1
7	203515A	SHEAVE MOVABLE HALF W/HUB 1" BORE	1
8	200349A	BUSHING BRONZE (NOT USED ON TAV2-100)	1
9	203589A	7" BELT ASYMMETRIC	1
10	202066A	SHEAVE STATIONARY 2 1/2 3/4" BORE	1
10	206633A	SHEAVE STATIONARY 2 1/2 1" BORE	1
11	200389A	SPACER 3/4" ID	1
11	202877A	SPACER 1" ID	1
12	203189A	JAM NUT 5/8-18X3/8	1
14	204714A	RING RETAINING	1
15	215650A	CAM FIXED	1
16	215699A	SPRING GREEN	1
17	215647A	FACE MOVABLE W/CAM	1
17A	204332A	BUTTON INSERT	6
18	203942A	BUSHING	1
19	217612A	FACE FIXED W/POST 5/8" BORE	1
20	209831A	KEY 3/16" SQ. X 2 1/4"	1
21	011059A	KEY 3/16" SQ. X 9/16"	1
22	212225A	5/8" DIA JACKSHAFT-6 3/8" LONG	1
23	200834A	WASHER 5/8" ID X 1" OD	1
24	200379A	SPROCKET 12T 35P	1
24	202168A	SPROCKET 10T 40/41P	1
25	215558A	BALL BEARING	2
26	203187A	SPACER 5/8 X 7/8 X 1"	1
27	212227A	RING RETAINING	1
28	218525A	MOUNTING BRACKET W/BEARINGS AND SPACER	1
29	217867A	HEX HD CAP SCREW 5/16-24 X 1"	4
30	200701A	LOCK WASHER 5/16"	4
31	218351A	SHROUD PLASTIC W/ DECALS	1
32	214146A	SCREW THD FRM 1/4-20X1/2	4
33	218513A	DECAL	1
34	218514A	DECAL	1

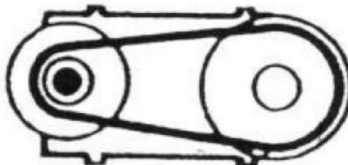
Typowa instalacja przetwornika momentu obrotowego na NAPĘDZIE BEZPOŚREDNIM
MINI-ROWER



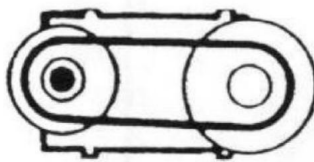
NEUTRAL DRIVER DRIVEN



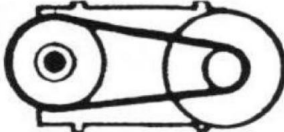
LOW RANGE DRIVER DRIVEN



INTERMEDIATE RANGE DRIVER DRIVEN



HIGH RANGE-OVERDRIVE DRIVER DRIVEN



styku pasa. Kołnierze kół pasowych jednostki napędowej są w tym momencie zamknięte, aby zapewnić największą możliwą średnicę styku pasa. W przypadku TC30, unikalny asymetryczny układ kątów pasa i koła pasowego pozwala pasowi przekroczyć średnice możliwe przy standardowym kole pasowym „V”, a zatem nadbieg, a w tym przypadku jest to 10% (0,90:1).

Asymetryczny pasek nie jest zazębiony podczas biegu jałowego silnika. System TC30 jest neutralny - bez tarcia paska i oporu.

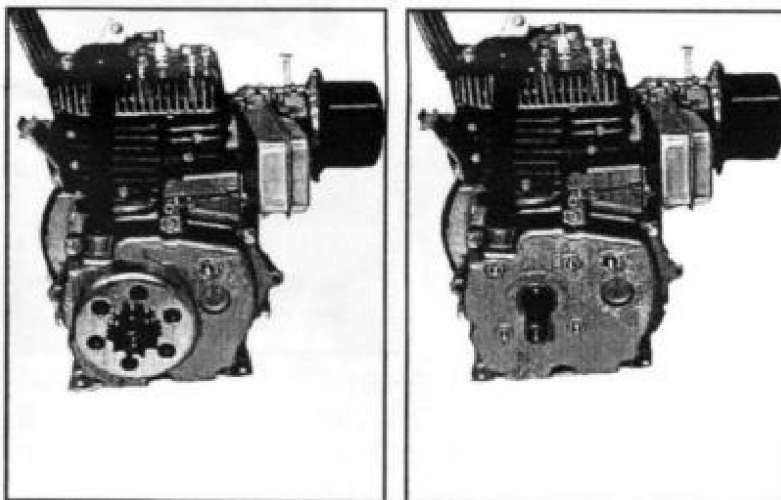
Gdy przepustnica silnika jest „otwierana”, kołnierze koła pasowego napędu zaczynają się zamykać za pomocą siły odśrodkowej. Pasek napędowy włącza się, napędzając koło pasowe jednostki napędowej przy jego największej średnicy. Jest to najmocniejszy współczynnik układu. (2,7:1) W miarę wzrostu obrotów silnika kołnierze koła pasowego napędu nadal się do siebie zbliżają. To działanie z kolei ściska pas do większej średnicy jednostki napędu. Działanie to jest zależne od przyspieszenia i braku obciążenia momentem obrotowym na elemencie napędzanym, co pozwala na otwarcie kołnierzy koła pasowego, tworząc w ten sposób mniejszą średnicę jednostki napędzanej. Jeśli obciążenie momentem obrotowym zostanie zwiększone, ten stosunek jest natychmiast i płynnie odwracany zgodnie z wymaganiami. Stosunek między niskim a wysokim momentem obrotowym TORQ-A-VERTER jest nieskończony, aby spełnić wszelkie popyt w ramach swoich możliwości.

Przy najwyższej prędkości (overdrive) i najniższe zapotrzebowanie na obciążenie, jednostka napędzana kołnierze kół pasowych są szeroko otwarte, zapewniając najmniejszą możliwą średnicę

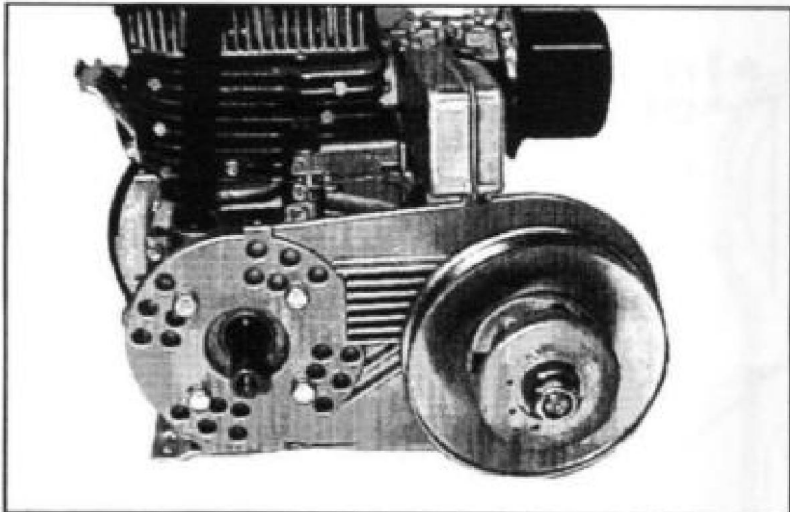
INSTRUKCJA INSTALACJI



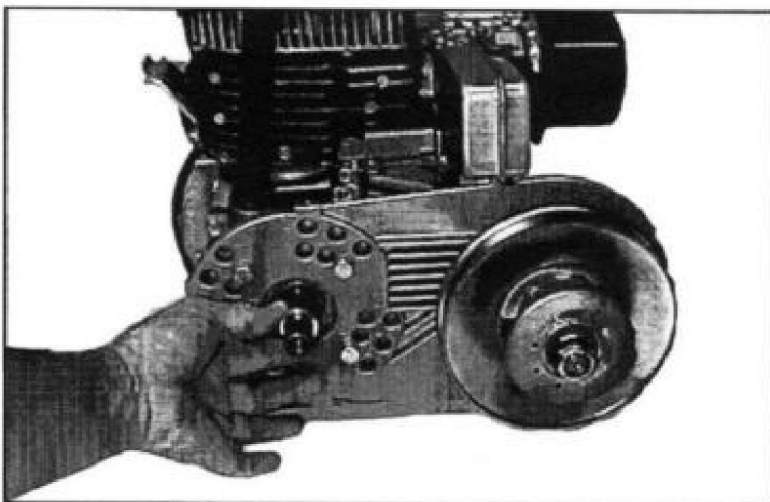
#1 COMPONENTS TO BE INSTALLED ON MACHINE



#2 REMOVE CENTRIFUGAL CLUTCH FROM ENGINE



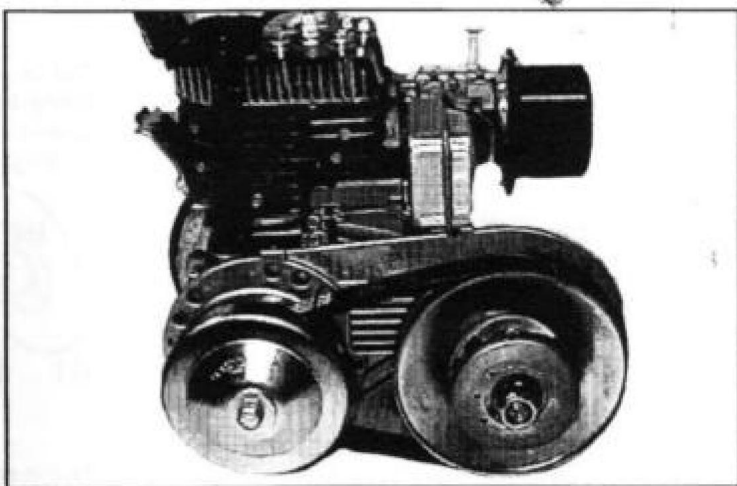
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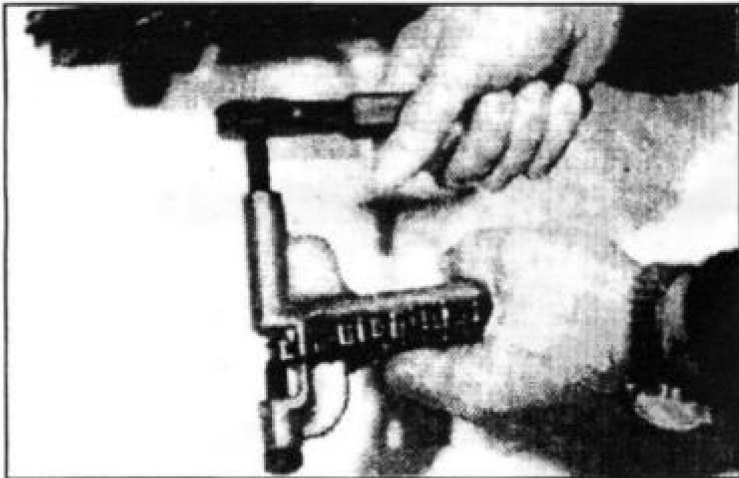
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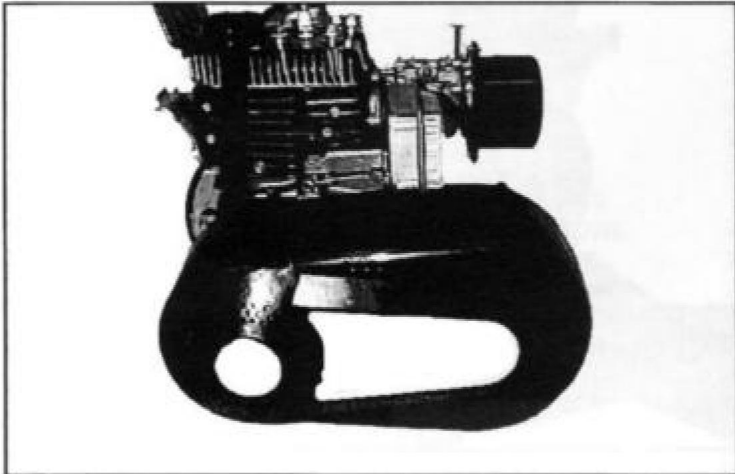
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#9 PLACE THE COVER ON THE MOUNTING PLATE.
INSTALL THE FOUR 1/4-20X1/2" THREAD FORMING
SCREWS.

Producent: Shanghaimuxinmuyeyouxiangongsi

Adres: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, Szanghaj
200000 CN.

Importowane do AUS: SIHAO PTY LTD. 1 ROKEVA STREET EASTWOOD NSW
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GO-KART KOPPELING

MODEL:YMGE30A-3

Wij streven er voortdurend naar om u gereedschappen tegen concurrerende prijzen te leveren.

"Bespaar de helft", "halve prijs" of andere soortgelijke uitdrukkingen die wij gebruiken, geven alleen een schatting van de besparingen die u kunt behalen door bepaalde gereedschappen bij ons te kopen in vergelijking met de grote topmerken en betekenen niet noodzakelijkerwijs dat alle categorieën gereedschappen die wij aanbieden, worden gedekt.

Wij herinneren u eraan om zorgvuldig te controleren of u daadwerkelijk de helft bespaart in vergelijking met de grote topmerken wanneer u een bestelling bij ons plaatst.

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TOUGH TOOLS, HALF PRICE

GO-KART KOPPELING

MODEL: YMGE30A-3



HULP NODIG? NEEM CONTACT MET ONS OP!

Heeft u vragen over het product? Heeft u technische ondersteuning nodig? Neem dan gerust contact met

ons op: **Technische ondersteuning en E-garantiecertificaat**
www.vevor.com/support

Dit is de originele instructie, lees alle handleidingen zorgvuldig door voordat u het product gebruikt. VEVOR behoudt zich een duidelijke interpretatie van onze gebruikershandleiding voor. Het uiterlijk van het product is afhankelijk van het product dat u hebt ontvangen. Vergeef ons dat we u niet opnieuw zullen informeren als er technologie- of software-updates voor ons product zijn.



Waarschuwing - Om het risico op letsel te verminderen, moet de gebruiker de instructies lezen handleiding zorgvuldig door.

Onderdelenlijst

Code	Naam	Afbeelding	AANTAL
1	1" aandrijfpoelie		1
2	5/8" aandrijfpoelie		1
3	Riem		1
4	Montageplaat		1
5	Kunststof afdekking		1
6	10T tandwiel		1
7	Bouthouder		1

8	SCHROEVEN GRADE 5 UNF MK"SFC" 3/8-24*2 1/2		1
9	ZESKANTKAPSCHROEVEN GR.5 UNF MK " 3L SFC" 5/16-24*1		4
10	Schroeven M8*1.25-45		1
11	Schroeven M8*1.25-25		4
12	Schroeven M6*1,0-12		4

Productintroductie

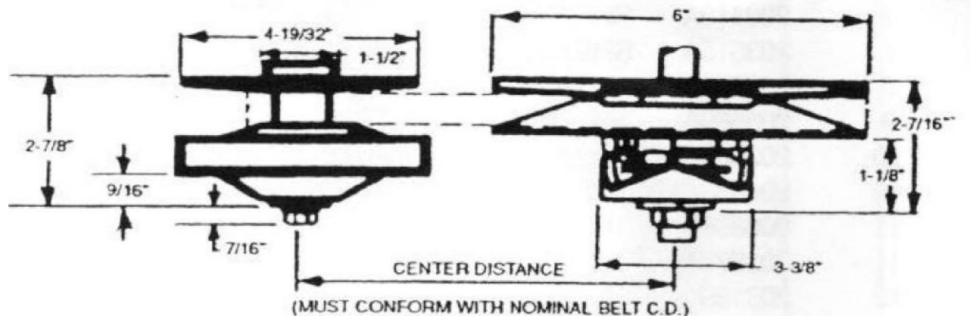


Dit is een asymmetrisch koppelomvormersysteem, wat betekent dat de schijf gezichten zijn niet-symmetrisch. Ze hebben verschillende hoeken. In dit geval is de beweegbare schijfvlak is 18" terwijl het stationaire schijfvlak 21/2" is voor een gezamenlijke hoek van 20 1/2". Hier zijn enkele redenen om het asymmetrische concept te selecteren:

Het COMET Asymmetrische concept werkt volgens een in-line principe met het koppel sensornok in een buitenboordstand. Alleen dit systeem is ontworpen om deze manier, waardoor de juiste uitlijning voor de eindoverbrengingsketting op dezelfde manier wordt verkregen aan de zijkant van het voertuig als de PTODit biedt een aantal zeer belangrijke voordelen voor montagevereisten in veel gevallen. Het asymmetrische concept, met de Een hoek van 18° aan één kant vereist minder schijfvlakbeweging om de riem op te tillen tot grotere, vergelijkbare steekdiameters van het symmetrische systeem. Dit maakt het mogelijk om dwing de riem tot een diameter binnen de aandrijfkoppeling (bij hoge toerentallen) die groter is dan de gebruikelijke 1:1 verhouding van standaard systemen. De TAV2 kan feitelijk een .90:1 of 10% overdrive.

Model	YMGE30A-3
Geschikt motorvermogen (PK)	2-8
Vervang onderdeelnr.	218354A, 219456A, 218354A, 219456A

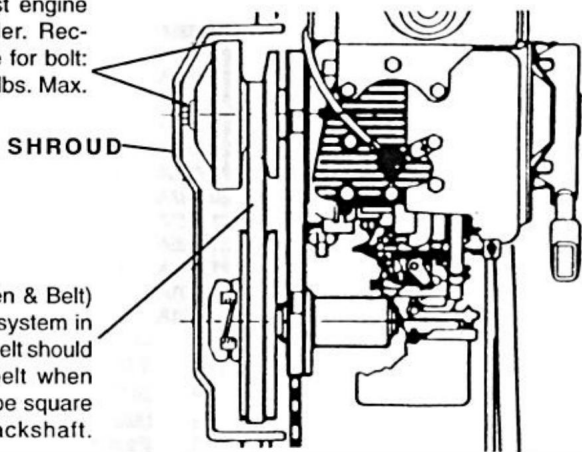
SPECIFICATIES & ALGEMENE INFORMATIE



IMPORTANT!

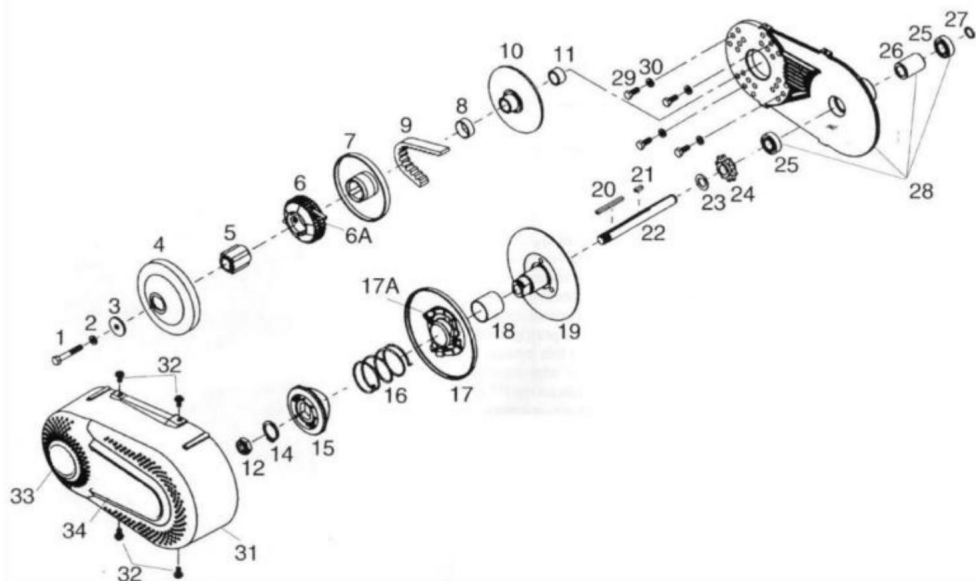
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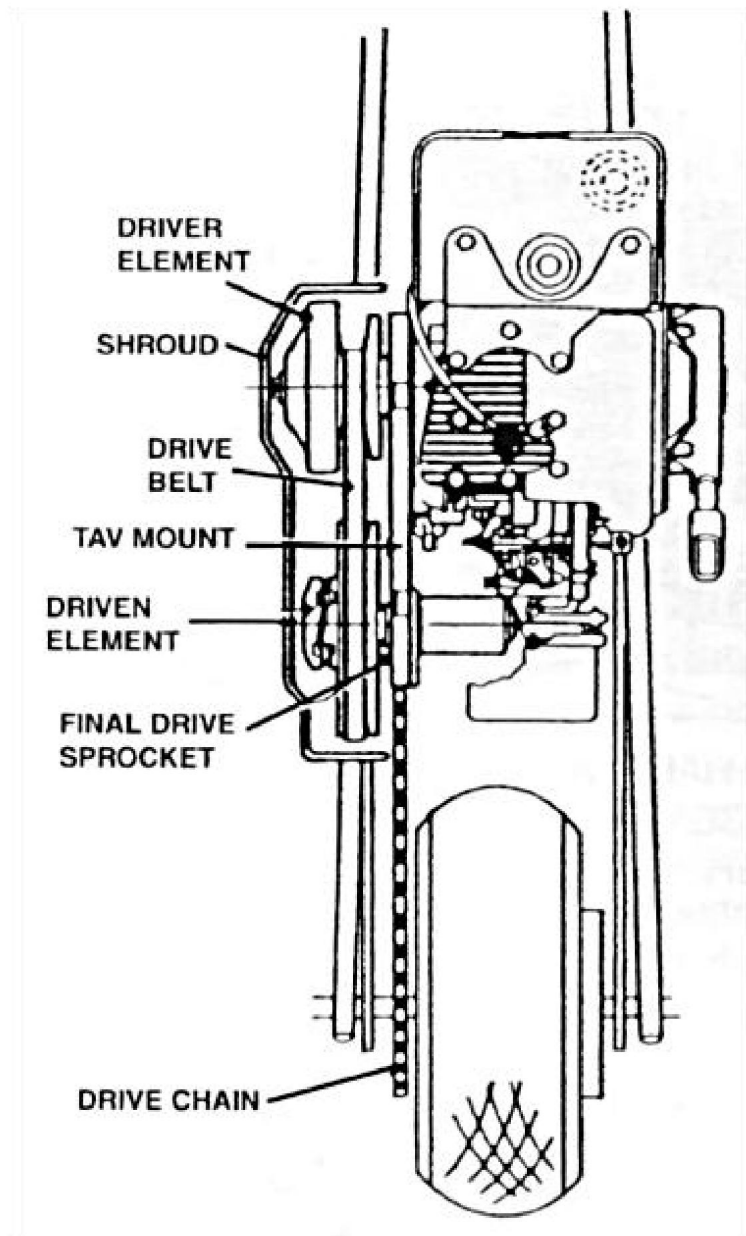
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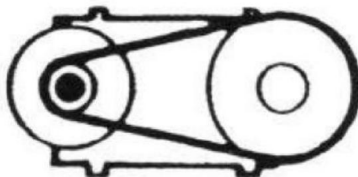


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1	205384A	3/8"-24X2" MTG BOLT TAV2-100	1
2	200701A	5/16" LOCK WASHER	1
3	202429A	3/8" ID PILOT WASHER TAV2-100	1
3	200840A	5/16" ID PILOT WASHER TAV2-75	1
The above hardware is included to mount your drive clutch to your engine. It is important that you use the correct bolt and washer to fit your particular engine.			
*4	202090A	DRUM DRIVER TAV2-75	1
*4	202427A	DRUM DRIVER TAV2-100	1
*5	200376A	HUB DRIVER 3/4" ID 4 SPLINED	1
*5	203641A	HUB DRIVER 1" ID 8 SPLINED	1
**6	200344A	DRIVER WEIGHT ASSY W/ SPRINGS	1
**6A	011188A	BLUE GARTER SPRING SET OF 2	1
7	200410A	SHEAVE MOVABLE HALF W/HUB 3/4" BORE	1
7	203515A	SHEAVE MOVABLE HALF W/HUB 1" BORE	1
8	200349A	BUSHING BRONZE (NOT USED ON TAV2-100)	1
9	203589A	7" BELT ASYMMETRIC	1
10	202066A	SHEAVE STATIONARY 2 1/2 3/4" BORE	1
10	206633A	SHEAVE STATIONARY 2 1/2 1" BORE	1
11	200389A	SPACER 3/4" ID	1
11	202877A	SPACER 1" ID	1
12	203189A	JAM NUT 5/8-18X3/8	1
14	204714A	RING RETAINING	1
15	215650A	CAM FIXED	1
16	215699A	SPRING GREEN	1
17	215647A	FACE MOVABLE W/CAM	1
17A	204332A	BUTTON INSERT	6
18	203942A	BUSHING	1
19	217612A	FACE FIXED W/POST 5/8" BORE	1
20	209831A	KEY 3/16" SQ. X 2 1/4"	1
21	011059A	KEY 3/16" SQ. X 9/16"	1
22	212225A	5/8" DIA JACKSHAFT-6 3/8" LONG	1
23	200834A	WASHER 5/8" ID X 1" OD	1
24	200379A	SPROCKET 12T 35P	1
24	202168A	SPROCKET 10T 40/41P	1
25	215558A	BALL BEARING	2
26	203187A	SPACER 5/8 X 7/8 X 1"	1
27	212227A	RING RETAINING	1
28	218525A	MOUNTING BRACKET W/BEARINGS AND SPACER	1
29	217867A	HEX HD CAP SCREW 5/16-24 X 1"	4
30	200701A	LOCK WASHER 5/16"	4
31	218351A	SHROUD PLASTIC W/ DECALS	1
32	214146A	SCREW THD FRM 1/4-20X1/2	4
33	218513A	DECAL	1
34	218514A	DECAL	1

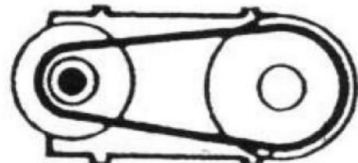
Een typische installatie van de koppelomvormer op een DIRECTE AANDRIJVING
MINI-FIETS



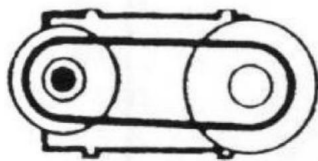
NEUTRAL DRIVER DRIVEN



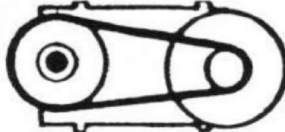
LOW RANGE DRIVER DRIVEN



INTERMEDIATE RANGE DRIVER DRIVEN



HIGH RANGE-OVERDRIVE DRIVER DRIVEN



aandrijfseenheid poelen zijn op dit punt gesloten om de grootst mogelijke riemcontactdiameter te bieden. In het geval van de TC30, zorgt de unieke asymmetrische opstelling van de riem en poelie hoeken ervoor dat de riem de diameters kan overschrijden die mogelijk zijn met de standaard "V" poelie, dus overdrive en in dit geval is dat 10%(.90:1).

De asymmetrische riem heeft geen aangripping tijdens het stationair draaien van de motor. Het TC30-systeem is neutraal - zonder riemwrijving en zonder sleep.

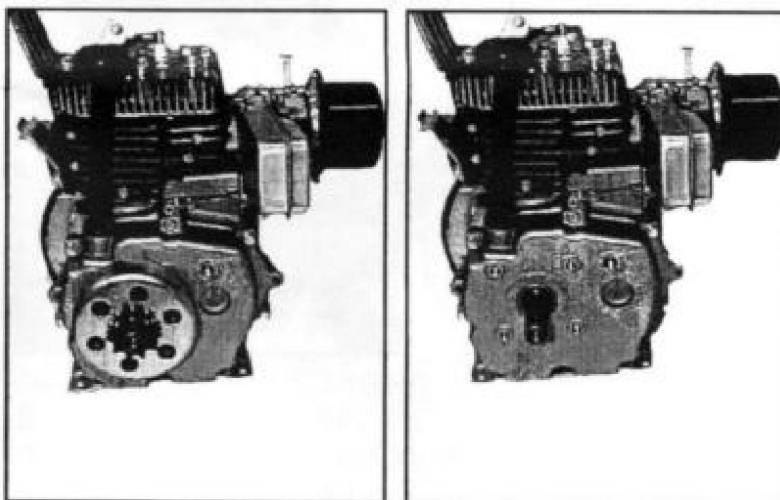
Als de gasklep van de motor wordt "geopend", beginnen de flensen van de aandrijfpoelie zich te sluiten door middel van centrifugale kracht. De aandrijfriem grijpt aan en drijft de aangedreven eenheidpoelie aan op zijn grootste diameter. Dit is de krachtigste verhouding van het systeem. (2,7:1) Naarmate het motortoerental toeneemt, blijven de flensen van de aandrijfpoelie dicht bij elkaar. Deze actie perst de riem op zijn beurt uit tot een grotere diameter van de aandrijfseenheid. Deze actie is afhankelijk van de acceleratie en het ontbreken van koppelbelasting op het aangedreven element, waardoor de flensen van de poelie open gaan en zo een kleinere diameter van de aangedreven eenheid ontstaat. Als de koppelbelasting wordt verhoogd, wordt deze verhouding onmiddellijk en soepel omgekeerd naar de vereiste. De verhoudingen tussen laag en hoog van de TORQ-A-VERTER zijn oneindig om aan alle vraag binnen zijn mogelijkheden.

Op zijn hoogste snelheid (overdrive) en laagste belastingvraag, de aangedreven eenheid poelie flenzen zijn wijd open en bieden de kleinste mogelijke riemcontactdiameter. De

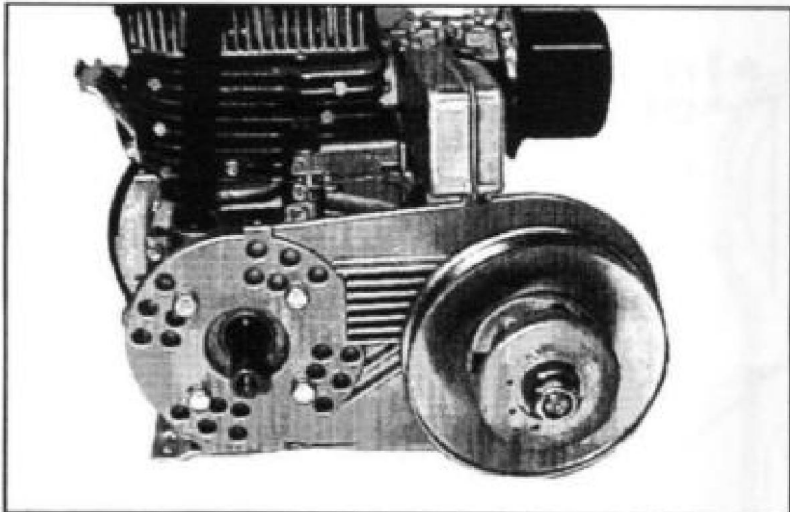
INSTALLATIE-INSTRUCTIES



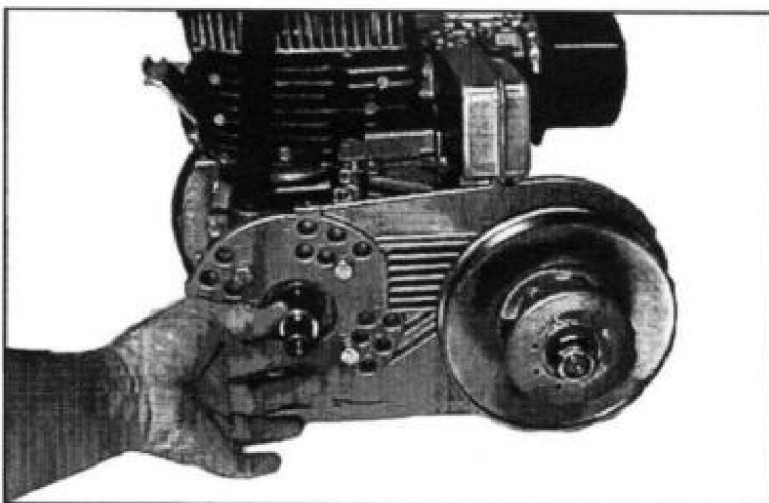
#1 COMPONENTS TO BE INSTALLED ON MACHINE



#2 REMOVE CENTRIFUGAL CLUTCH FROM ENGINE



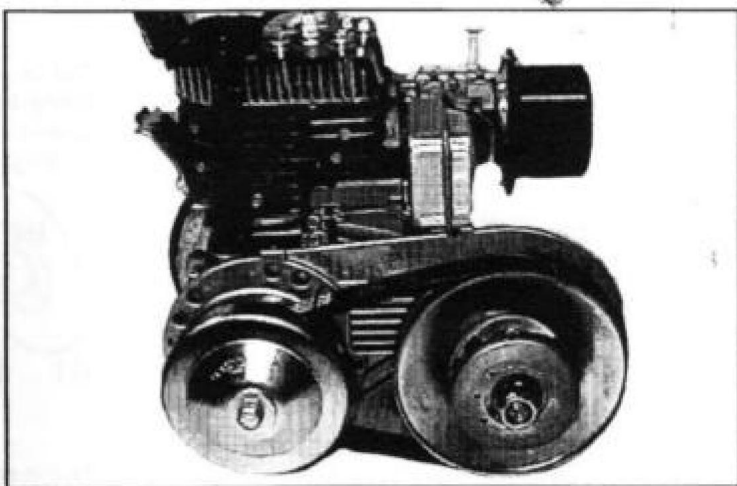
#3 BOLT BRACKET TO THE FOUR STANDARD TAPPED HOLES IN ENGINE CRANKCASE USING THE FOUR 5/16-24X1" HEX HEAD BOLTS AND LOCK WASHERS. BRACKET MAY BE ROTATED UP OR DOWN IF NECESSARY.



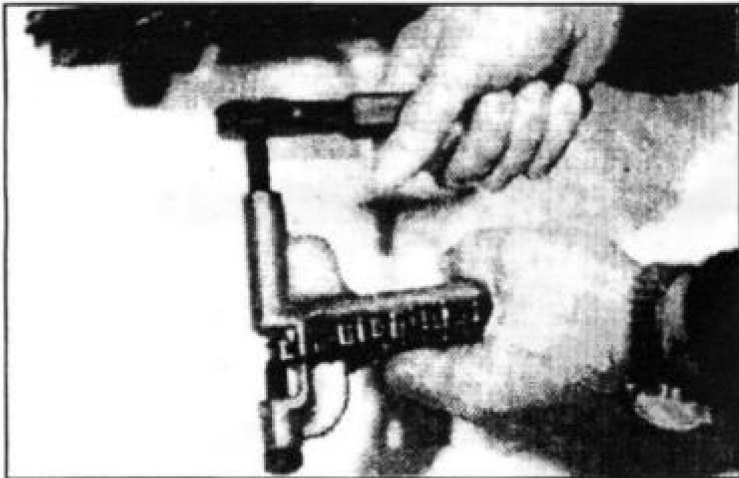
#4 PLACE SPACER PROVIDED WITH KIT ON CRANK-SHAFT TO BRING THE DRIVE CLUTCH IN LINE WITH THE DRIVEN UNIT.



#5 SEPARATE DRIVER, PLACE *FLAT SIDED FACE ON CRANKSHAFT. INSTALL IDLER BUSHING ON POST 3/4 DRIVER ONLY. SLIP BELT OVER DRIVEN UNIT AND OVER POST OF DRIVE UNIT. INSTALL 4 SPLINED HUB "D" OUTBOARD. IMPORTANT: BE SURE BRONZE IDLER BUSHING IS IN PLACE ON TAV2 30-75. TAV2 30-100 DOES NOT REQUIRE BRONZE IDLER BUSHING.



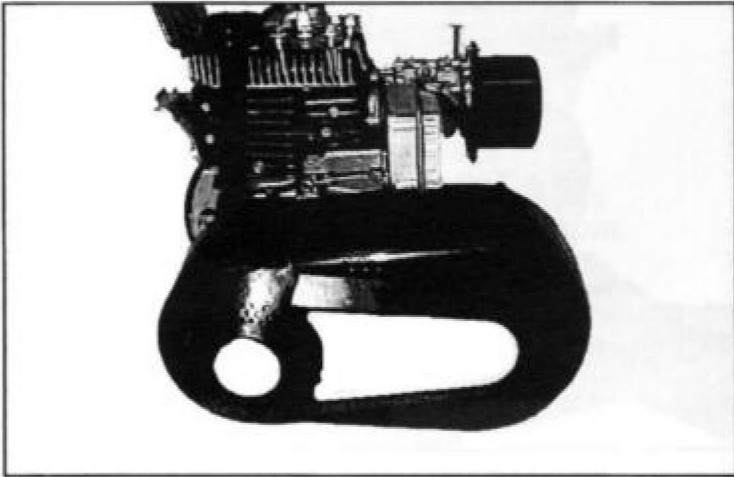
#6 PLACE OTHER HALF OF DRIVE ON CRANKSHAFT. LINE UP OUTER COVER AND INSTALL 2" RETAINING BOLT AND WASHER.



#7 BREAK CHAIN AT PROPER LENGTH TO GO AROUND SPROCKET ON TAV AND FINAL DRIVE SPROCKET. JOIN CHAIN BY THE MASTER LINK. MOVE THE ENGINE FORWARD OR BACKWARD FOR CORRECT TENSION.



#8 MARK THE TAV2 COVER WHERE THE CHAIN WILL COME THROUGH AND CUT WITH SCISSORS. MAKE SURE THERE IS AMPLE ROOM TO PREVENT CHAIN INTERFERENCE DURING OPERATION.



#9 PLACE THE COVER ON THE MOUNTING PLATE.
INSTALL THE FOUR 1/4-20X1/2" THREAD FORMING
SCREWS.

Fabrikant: Shanghaimuxinxuyeyouxiangongsi

Adres: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai
200000 CN.

Geïmporteerd naar AUS: SIHAO PTY LTD. 1 ROKEVA STREET EASTWOOD NSW
2122 Australië

Geïmporteerd naar de VS: Sanven Technology Ltd. Suite 250, 9166 Anaheim
Place, Rancho Cucamonga, CA 91730



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GO-KART KOPPLING

MODELL:YMGE30A-3

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GO-KART KOPPLING

MODELL: YMGE30A-3



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Detta är den ursprungliga instruktionen, läs alla instruktioner noggrant innan du använder den. VEVOR reserverar sig för en tydlig tolkning av vår användarmanual. Utseendet på produkten är beroende av den produkt du fått. Ursäkta oss att vi inte kommer att informera dig igen om det finns någon teknik eller mjukvaruuppdateringar på vår produkt.



Varning - För att minska risken för skada måste användaren läsa instruktionerna handbok noggrant.

Dellista

Koda	Namn	Bild	ANTAL.
1	1" drivremskiva		1
2	5/8" drivremskiva		1
3	Bälte		1
4	Monteringsplatta		1
5	Plastskydd		1
6	10T kedjehjul		1
7	Bulthållare		1

8	SKRUVAR GRAD 5 UNF MK "SFC" 3/8-24*2 1/2		1
9	INSEXSKRUVAR GR.5 UNF MK " 3L SFC" 5/16-24*1		4
10	Skruf M8*1,25-45		1
11	Skruf M8*1,25-25		4
12	Skruf M6*1,0-12		4

Produktintroduktion

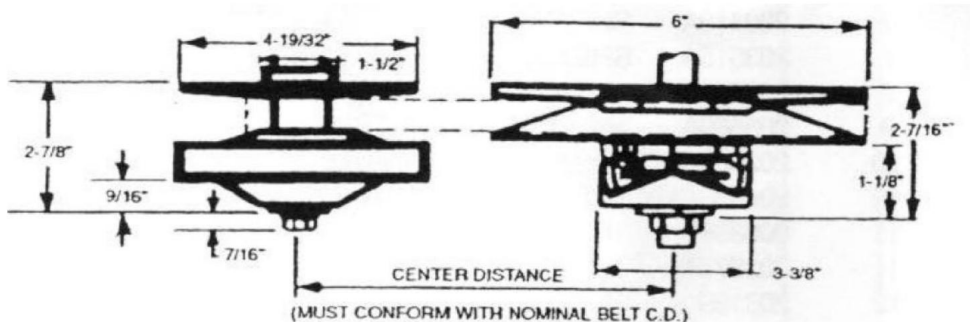


Detta är ett asymmetriskt vridmomentomvandlarsystem som betyder skivan ansikten är icke-symmetriska. De har olika vinklar. I detta fall lösöret skivytan är 18" medan den stationära skivan är 21/2" för en samlad vinkel på 20 1/2". Här är några anledningar till att välja det asymmetriska konceptet

COMET Asymmetrisk koncept fungerar på en in-line princip med vridmomentet avkänning av kam i utombordsläge. Endast detta system är utformat för att driva detta sätt, vilket ger rätt inriktning för den slutliga drivkedjan att vara på samma sidan av fordonet som kraftuttag. Detta erbjuder några mycket betydande fördelar monteringskrav i många fall. Det asymmetriska konceptet, som har 18" vinkel på ena sidan kräver mindre remskiva för att lyfta remmen till större, jämförbara stigningsdiametrar för det symmetriska systemet. Detta gör det möjligt att tvinga remmen till en diameter i drivkopplingen (vid högt varvtal) som överstiger vanliga 1:1-förhållande för standardsystem. TAV2 kan faktiskt uppnå en 90:1 eller 10% överbväxling.

Modell	YMGE30A-3
Lämplig motorhästkraft (HP)	2-8
Ersätt del NR.	218354A, 219456A, 218354A, 219456A

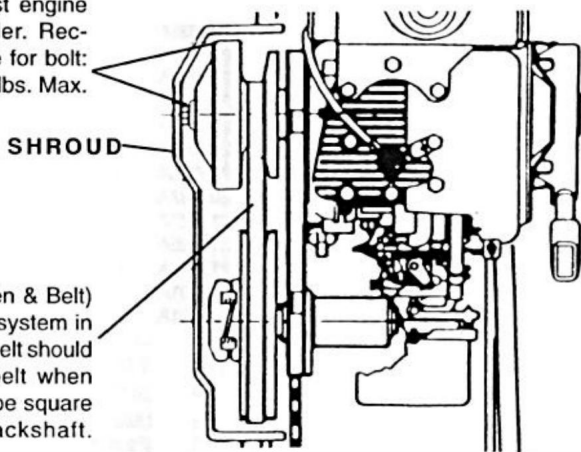
SPECIFIKATIONER & ALLMÄN INFORMATION



IMPORTANT!

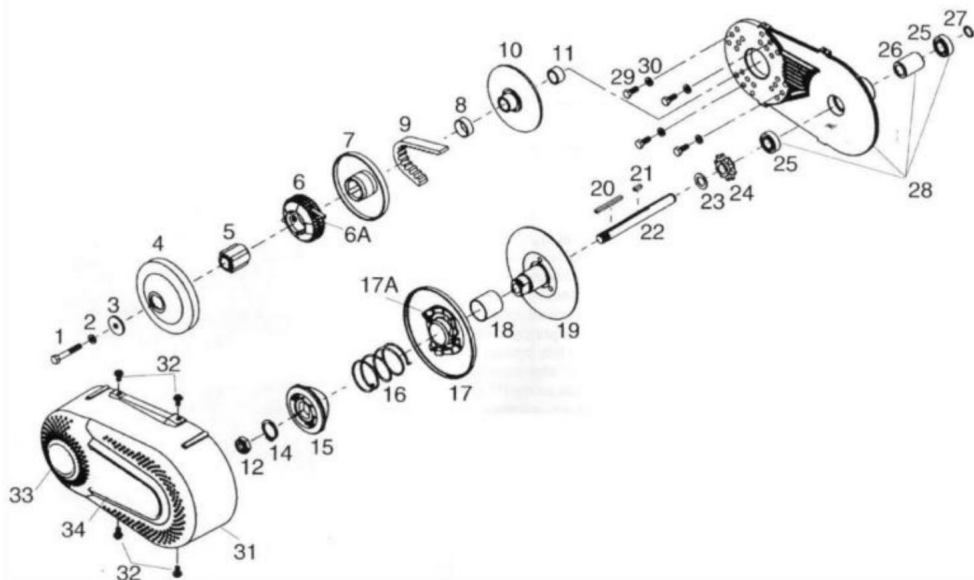
Torque Converter DRIVE UNIT MUST NOT FLOAT on engine crankshaft. It must be bolted tight against engine crankshaft shoulder. Recommended Torque for bolt: 24 ft. lbs. To 30 ft. lbs. Max.

2 1/2° angle (flat side) of belt must be against the 2 1/2° angle pulley flange (Next to engine).



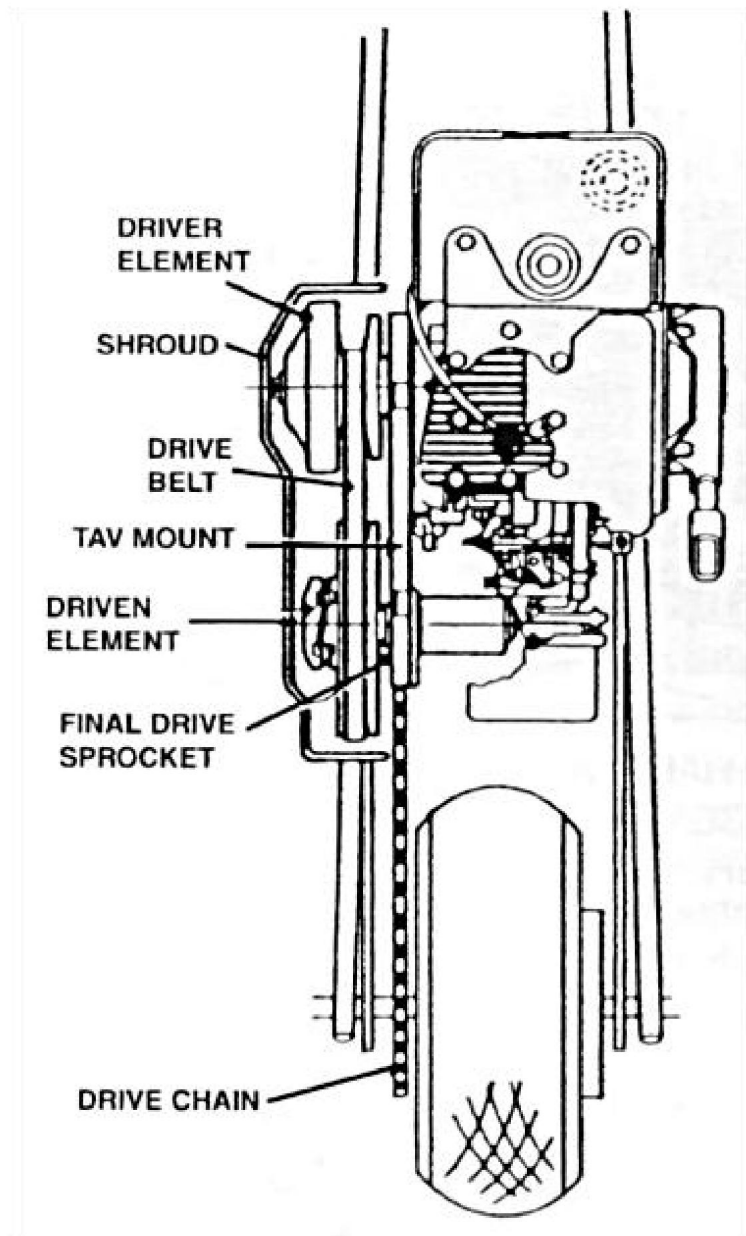
NOTE!

With Torque Converter (Driver-Driven & Belt) mounted on parallel shafts and the system in the low (Neutral or idle) position, the belt should be straight in the sheaves. The belt when straight in the sheaves should also be square to the engine crankshaft and jackshaft.

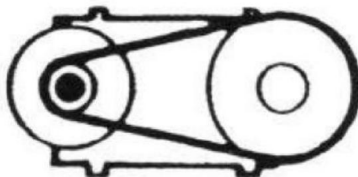


ITEM NO	PART NO	DESCRIPTION	QTY REQ.
1	215732A	5/16"-24X2" MTG BOLT TAV2-75	1
1	205384A	3/8"-24X2" MTG BOLT TAV2-100	1
2	200701A	5/16" LOCK WASHER	1
3	202429A	3/8" ID PILOT WASHER TAV2-100	1
3	200840A	5/16" ID PILOT WASHER TAV2-75	1
The above hardware is included to mount your drive clutch to your engine. It is important that you use the correct bolt and washer to fit your particular engine.			
*4	202090A	DRUM DRIVER TAV2-75	1
*4	202427A	DRUM DRIVER TAV2-100	1
*5	200376A	HUB DRIVER 3/4" ID 4 SPLINED	1
*5	203641A	HUB DRIVER 1" ID 8 SPLINED	1
**6	200344A	DRIVER WEIGHT ASSY W/ SPRINGS	1
**6A	011188A	BLUE GARTER SPRING SET OF 2	1
7	200410A	SHEAVE MOVABLE HALF W/HUB 3/4" BORE	1
7	203515A	SHEAVE MOVABLE HALF W/HUB 1" BORE	1
8	200349A	BUSHING BRONZE (NOT USED ON TAV2-100)	1
9	203589A	7" BELT ASYMMETRIC	1
10	202066A	SHEAVE STATIONARY 2 1/2 3/4" BORE	1
10	206633A	SHEAVE STATIONARY 2 1/2 1" BORE	1
11	200389A	SPACER 3/4" ID	1
11	202877A	SPACER 1" ID	1
12	203189A	JAM NUT 5/8-18X3/8	1
14	204714A	RING RETAINING	1
15	215650A	CAM FIXED	1
16	215699A	SPRING GREEN	1
17	215647A	FACE MOVABLE W/CAM	1
17A	204332A	BUTTON INSERT	6
18	203942A	BUSHING	1
19	217612A	FACE FIXED W/POST 5/8" BORE	1
20	209831A	KEY 3/16" SQ. X 2 1/4"	1
21	011059A	KEY 3/16" SQ. X 9/16"	1
22	212225A	5/8" DIA JACKSHAFT-6 3/8" LONG	1
23	200834A	WASHER 5/8" ID X 1" OD	1
24	200379A	SPROCKET 12T 35P	1
24	202168A	SPROCKET 10T 40/41P	1
25	215558A	BALL BEARING	2
26	203187A	SPACER 5/8 X 7/8 X 1"	1
27	212227A	RING RETAINING	1
28	218525A	MOUNTING BRACKET W/BEARINGS AND SPACER	1
29	217867A	HEX HD CAP SCREW 5/16-24 X 1"	4
30	200701A	LOCK WASHER 5/16"	4
31	218351A	SHROUD PLASTIC W/ DECALS	1
32	214146A	SCREW THD FRM 1/4-20X1/2	4
33	218513A	DECAL	1
34	218514A	DECAL	1

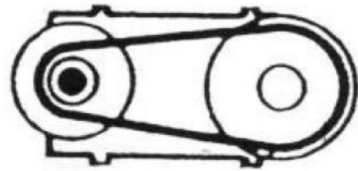
En typisk installation av momentomvandlaren på en DIRECT DRIVE MINI-CYKEL



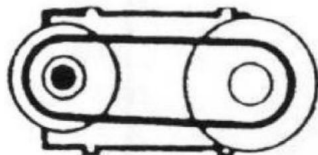
NEUTRAL DRIVER DRIVEN



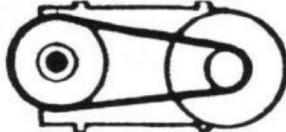
LOW RANGE DRIVER DRIVEN



INTERMEDIATE RANGE DRIVER DRIVEN



HIGH RANGE-OVERDRIVE DRIVER DRIVEN



remskivflänsar är vid denna punkt stängda för att ge största möjliga remkontaktdiameter. I fallet med TC30 tillåter det unika asymmetriska arrangemanget av remmen och remskivans vinklar remmen att överskrida diametrar som är möjliga med standard "V" remskiva, alltså överväxel och i det här fallet är det 10%(.90:1).

Den asymmetriska remmen har inget ingrepp när motorn går på tomgång. TC30-systemet är neutralt - utan remfriktion och inget motstånd.

När motorns gasreglage "öppnas" börjar förarremeskivans flänsar att sluta samman via centrifugalkraft. Drivremmen griper in och driver den drivna enhetens remskiva med sin största diameter. Detta är det mest kraftfulla förhållandet i systemet.(2,7:1)

När motorns varvtal ökar fortsätter drivremeskivans flänsar att sluta varandra. Denna åtgärd, i sin tur, pressar ut remmen till en större diameter på drivenheten.

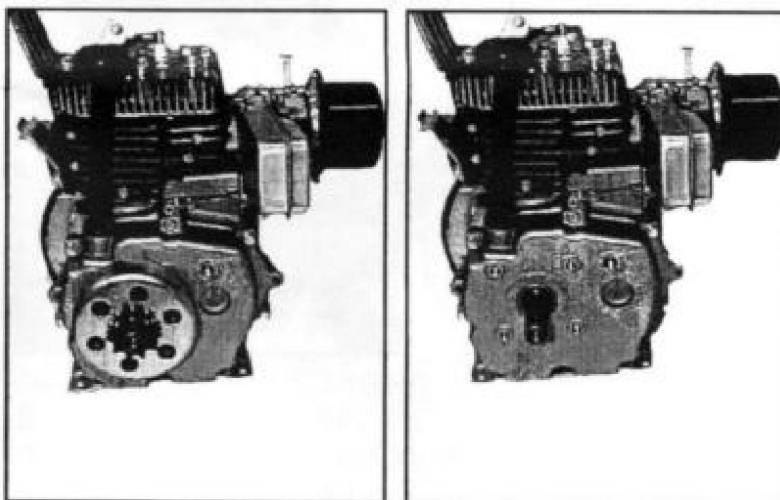
Denna åtgärd är beroende av acceleration och avsaknad av vridmomentbelastning på det drivna elementet, vilket gör att dess remskivflänsar kan öppnas vilket skapar en mindre diameter på den drivna enheten. Om vridmomentbelastningen ökas, vänds detta förhållande omedelbart och smidigt till dess krav. Förhållandena mellan låga och höga för TORQ-A-VERTER är oändliga för att uppfylla alla efterfrågan inom dess kapacitet.

Vid sin högsta hastighet (överväxel) och lägsta lastbehovet, den drivna enheten remskivans flänsar är vidöppna och ger minsta möjliga remkontaktdiameter. Drivenhetens

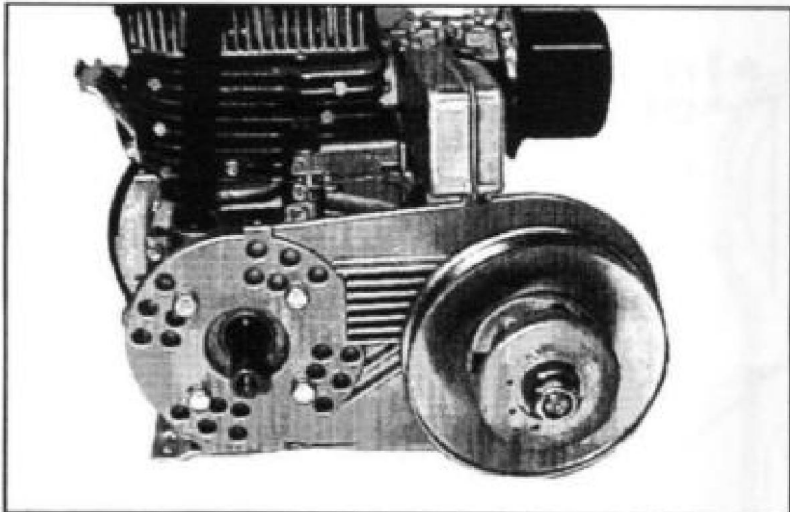
INSTALLATIONSMANUAL



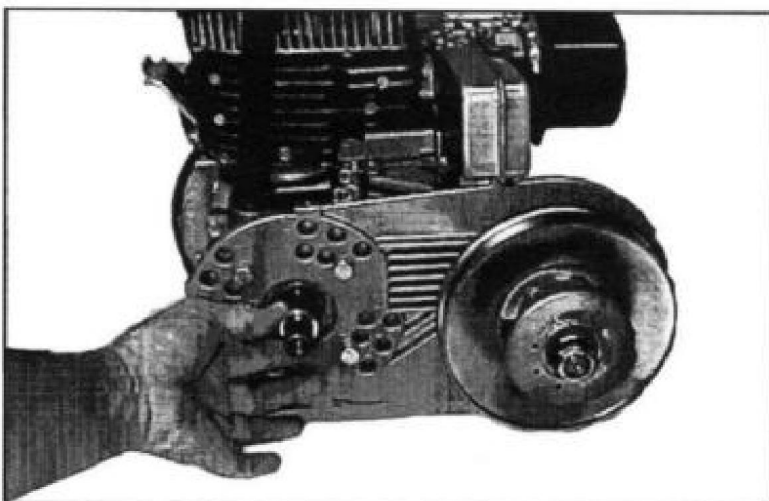
#1 COMPONENTS TO BE INSTALLED ON MACHINE



#2 REMOVE CENTRIFUGAL CLUTCH FROM ENGINE



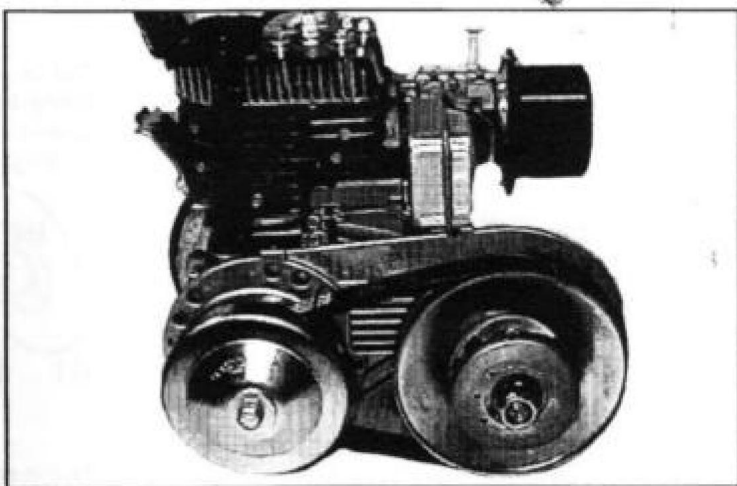
#3 BOLT BRACKET TO THE FOUR STANDARD TAPPED HOLES IN ENGINE CRANKCASE USING THE FOUR 5/16-24X1" HEX HEAD BOLTS AND LOCK WASHERS. BRACKET MAY BE ROTATED UP OR DOWN IF NECESSARY.



#4 PLACE SPACER PROVIDED WITH KIT ON CRANK-SHAFT TO BRING THE DRIVE CLUTCH IN LINE WITH THE DRIVEN UNIT.



#5 SEPARATE DRIVER, PLACE *FLAT SIDED FACE ON CRANKSHAFT. INSTALL IDLER BUSHING ON POST 3/4 DRIVER ONLY. SLIP BELT OVER DRIVEN UNIT AND OVER POST OF DRIVE UNIT. INSTALL 4 SPLINED HUB "D" OUTBOARD. IMPORTANT: BE SURE BRONZE IDLER BUSHING IS IN PLACE ON TAV2 30-75. TAV2 30-100 DOES NOT REQUIRE BRONZE IDLER BUSHING.



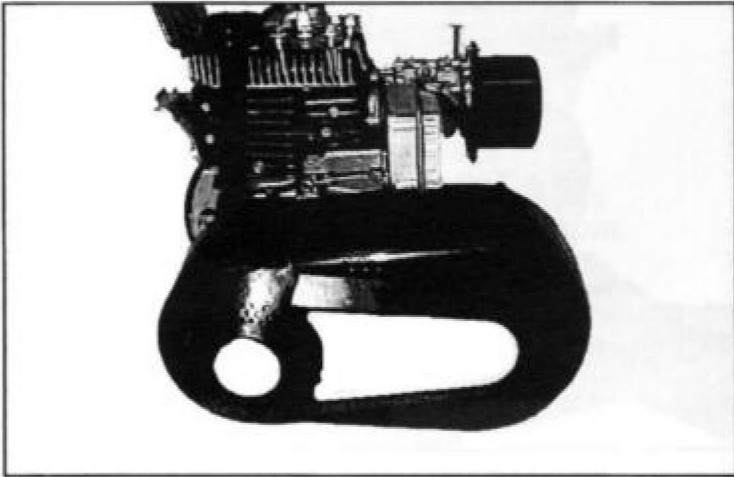
#6 PLACE OTHER HALF OF DRIVE ON CRANKSHAFT. LINE UP OUTER COVER AND INSTALL 2" RETAINING BOLT AND WASHER.



#7 BREAK CHAIN AT PROPER LENGTH TO GO AROUND SPROCKET ON TAV AND FINAL DRIVE SPROCKET. JOIN CHAIN BY THE MASTER LINK. MOVE THE ENGINE FORWARD OR BACKWARD FOR CORRECT TENSION.



#8 MARK THE TAV2 COVER WHERE THE CHAIN WILL COME THROUGH AND CUT WITH SCISSORS. MAKE SURE THERE IS AMPLE ROOM TO PREVENT CHAIN INTERFERENCE DURING OPERATION.



#9 PLACE THE COVER ON THE MOUNTING PLATE.
INSTALL THE FOUR 1/4-20X1/2" THREAD FORMING
SCREWS.

Tillverkare: Shanghaimuxinxmuyeyouxiangongsi

Adress: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai
200 000 CN.

Importerad till AUS: SIHAO PTY LTD. 1 ROKEVA STREET EASTWOOD NSW
2122 Australien

Importerad till USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place,
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