TEST PROJECT / PROJET D'ÉPREUVE

llsCompétences

anada Edmonton2018

> OUTDOOR POWER AND RECREATION EQUIPMENT MÉCANIQUE DE VÉHICULES LÉGERS ET D'ÉQUIPEMENT

POST - SECONDARY / NIVEAUX POSTSECONDAIRE



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SCNC

SKILLS CANADA NATIONAL COMPETITION



CVT Transmissions Lab #1

Do not start this test until told that the competition is ready to start.

- 1. If there is something you don't understand, you may ask for clarification from the person in charge.
- 2. Using the clutches on the bench determine the component names and answer the related questions.
- 3. Using the service information provided in your lab sheets Remove and Reinstall the clutches.
- 4. If you have completed this lab early, please check your answers and wait quietly until everyone has finished, or all the time is used.

1. Primary Clutch

a. Parts Identification: Please ID the following numbered parts from a Primary Clutch. Enter responses in the following table⁸.





Enter responses to diagram here⁸.

1.	2.
3.	4.
5.	6.
7.	8.
9.	10.

b. Theory of Operation Questions: Referring to the above diagram⁸...

- 1. A CVT transmission uses the principles of ______ to operate.
 - a. Gravity
 - b. Centrifugal force
 - c. Continuously variable force
 - d. Linear axis force

2. The purpose of #4 is to?

- a. Control engagement.
- b. Aid in backshift
- c. Hold clutch in neutral.
- d. All of the above
- 3. If we ______ the mass of the flyweight we ______ the shift RPM.
 - a. Increase/increase
 - b. Increase/decrease
 - c. Decrease/decrease
 - d. None of the above



- 4. The shift RPM of the CVT transmission is set at the engine's:
 - a. Peak horsepower RPM
 - b. Engagement RPM
 - c. Peak torque RPM
 - d. RPM limiter
- 5. The upshifting primary clutch forces the belt to move from a ______ ratio to a ______ ratio.
 - a. High/low
 - b. Low/high
 - c. Torque/horsepower
 - d. Horsepower/torque
- 6. What type of Outdoor Power Equipment uses this transmission design the most?
 - a. Garden tractor
 - b. Motorcycle
 - c. Snowmobile
 - d. Generator
- 7. Where is the primary clutch mounted?
 - a. Driveshaft
 - b. Auxiliary shaft
 - c. Crankshaft
 - d. Input shaft
- 8. What would happen if the primary clutch bushings were to wear out?
 - a. Increased shift RPM on acceleration
 - b. Higher engagement
 - c. Clutch creep
 - d. All of the above
- 9. Which component would I change to decrease the engagement RPM?
 - a. Flyweight
 - b. Drive belt
 - c. Primary spring
 - d. Roller diameter



- 10. The sheave faces should be clean and free of lubricants, as well as prepped with:
 - a. Maroon scotch brite
 - b. Sand paper
 - c. Wire brush
 - d. Aluminum file

2. Secondary Clutch

a. Parts Identification: Please ID the following numbered parts from a secondary Clutch. Enter responses in the following table⁸.





Enter Responses to Diagram here.

1.	2.
3.	4.
5.	6.
7.	8.

b. Theory of Operation Questions⁷: Referring to the above diagram.

1. Proper ______ is crucial in preventing creep and bog on acceleration.

- a. Helix angle
- b. Roller diameter
- c. Button angle
- d. Belt deflection

2. The secondary clutch is responsible for the _____.

- a. Upshift
- b. Backshift
- c. Engagement
- d. Reverse speed
- 3. If the angle of the ramp on part #7 is increased the shift RPM is:
 - a. Made faster
 - b. Made slower
 - c. Increased
 - d. Decreased
- 4. What would happen if the secondary clutch bushings were to wear out?
 - a. Increased shift RPM on acceleration
 - b. Bog on deceleration
 - c. Increased stress on the belt
 - d. All of the above



- 5. Where is the secondary clutch mounted on a snowmobile?
 - a. Crankshaft
 - b. PTO
 - c. Jack shaft
 - d. Drive wheel
- 6. The secondary clutch uses a ______ spring unlike the primary clutch which uses a compression spring.
 - a. Compression
 - b. Decompression
 - c. Slider
 - d. Torsion
- 7. By increasing the secondary spring preload the shift RPM will:
 - a. Raise
 - b. Lower
 - c. Remain the same but harder acceleration will result
 - d. None of the above



3. Belt & Clutch Service

Following this manual excerpt remove and install the belt and clutches from the snowmobile 5 .

Note: Only torque the primary clutch to 43ftlbs. Not the two stage torque as shown on the manual instructions.

Note: Only torque the secondary clutch to 20ftlbs. Not the torque shown in the manual instructions.

TIP

Apply the parking brake before replacing the V-belt.

- Remove the shroud and the left side cover, and then remove the drive guard. (See pages 19 and 46 for removal procedures.)
- Rotate the secondary sliding sheave clockwise and push it so that it separates from the secondary fixed sheave.



- 1. Secondary fixed sheave
- 2. Secondary sliding sheave

Pull the V-belt up over the secondary fixed sheave.



1. V-belt

 Remove the V-belt from the secondary sheave assembly and primary sheave assembly.





Order	Job name/Part name	Q'ty	Remarks
	Primary sheave removal		Remove the parts in the order listed below.
1	Left side cover	1	
2	V-belt	1	
3	Primary sheave assembly	1	
			For installation, reverse the removal proce-
			dure.





REMOVAL

1. Remove:

• Primary sheave assembly ①

NOTE: .

Use the primary sheave holder (2) and primary sheave puller ③



Sheave holder: 90890-01701, YS-01880-A Primary sheave puller: 90890-01898, YS-01881-A, YS-01881-1





Order	Job name/Part name	Q'ty	Remarks
	Secondary sheave removal		Remove the parts in the order listed below.
	Left side cover V-belt		TRefer to "PRIMARY SHEAVE AND DRIVE V-BELT".
1	Washer	1	
2	Shim	-	Refer to "SHEAVE OFFSET ADJUSTMENT" in CHAPTER 2.
3	Collar	1	
4	Secondary sheave assembly	1	
			For installation, reverse the removal proce-



Questions

- 1. What needs to be done to the taper before reinstalling the primary clutch?
- 2. What are the shims on the secondary clutch bolt for?
- 3. Would it be advisable to use an impact to aid in the removal of the primary clutch?



Crankcase Bottom End Lab # 2

Do not start this lab until told that the competition is ready to start.

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Section 1: Specifications

Using the service manual, locate and record the following specifications and torques^{5, 8}.

Clearance Specifications

Crank Pin to Connecting Rod Big End Bearing Clearance	
Crankshaft Main Bearing Clearance	

Torque Specifications

Connecting Rod Cap Nuts	1 st
	Fillal.
Crankcase Bolts	
Qty. 8 x 9mm Diameter bolts	1 st :
	2 nd :
	Final:
Qty. 4 x 8mm Bolts	
Qty. 12 x 6mm Bolts	



Section 2: Measurements

Following the service manual procedure⁵ remove the lower crankcase and measure the main and rod bearing clearances for <u>PTO Cylinder Only</u> using Plastigauge®. Record all of the measurements in the following table. Ensure the Plastigauge® is completely removed prior to reassembly.

Measurements

Main Bearing 1 (outside)	
Main Bearing 2 (inside)	
Connecting Rod Big End	

Section 3: Reassembly

Reassemble the bottom end components as per the Service Manual, making note of the following:

Show judge all torque wrench settings prior to use.

You do NOT need to use crankcase sealant.

Section 4: Theory Questions⁷

- 1. Why do we use "torque to angle" fasteners in critical areas of an engine?
- 2. Why do we lubricate the main bearing bolt threads with engine oil?
- 3. Are you able to reuse the rod bolts on this engine?
- 4. What is recommended to seal the crankcase halves on final assembly?
- 5. What is applied to the threads of the connecting rod fastener threads?
- 6. Are the connecting rod caps interchangeable between rods?

Essential Skills - ⁵Reading, ⁷Thinking (Significant use of Memory, ⁸Document Use,)

SCNC 2018 – Test Project Examples 53 – Outdoor Power and Recreation Equipment (Post-Secondary)