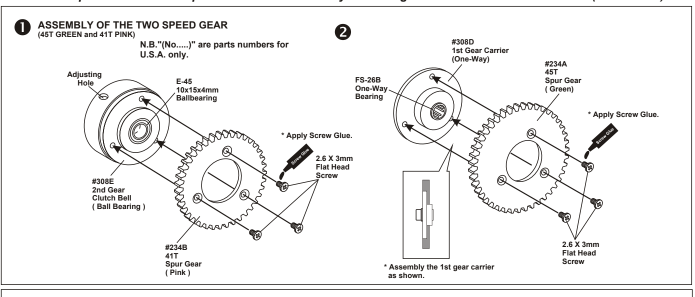
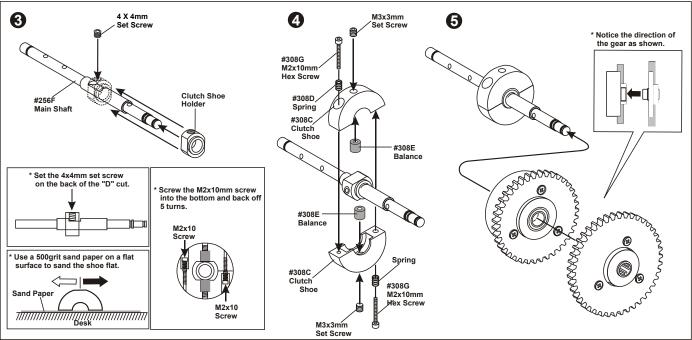
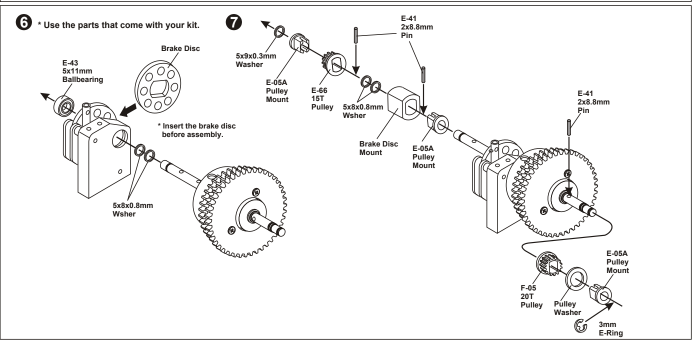
INSTRUCTIONS #308 Z-10 1/10 SCALE 2-SPEED TRANSMISSION SET (Shoe Type)

* This professional two speed transmission is only for "Hong Nor" 1/10 Scale Gas Car Kits. (Z-10 Mdels)

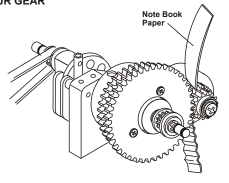






234x Clutch Bell 234Y 18T 2nd Clutch gear 234V 14T 1st Clutch Gear 5 x 10 Ball bearing 3 x 8 washer 3 x 5mm Screw 5 x 8mm Ball Bearing

CHECK THE GEAR BACKLASH OF THE CLUTCH GEAR AND SPUR GEAR



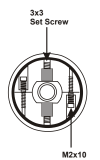
- * Use note book paper to set gear backlash between spur and clutch bell gear. If the space is not correct the spur gear will be damaged.
- * Loosen or tighten your engine mount screw to adjust the mesh of the spur gear and clutch bell.

The #308 2-speedtransmission has a smooth gear change and is less aggressive on the 2nd gear.

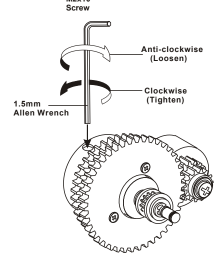
We offer many different pinion and spur gear combinations which can be used for different tracks.

ADJUSTING THE SHIFT POINT

Adjust theengine before adjusting theclutch shift timing. Adjust the engineas per engine instructionmanual.



- * Use a 1.5mmallen wrench to set the clutch shoe.
- * Adjust the 3x3 set screw witch is used to adjust the distance between the clutch shoe and clutch bell.
- Adjust the M2 x 10mm screw will be change the shift timing of the clutch shoe.



Once the engineadjustments have been completed, proceed to the adjustment of the clutch shoe shift timing.
 (Using a 1.5mm allenwrench to adjust the clutch shoe.)

Note:

Clockwise-----Shift timing will become slower.
Anticlockwise---Shift timing will become quicker.

2. Adjust the clutch shift timing for your track conditions.
As you tighten (Clockwise) the 2x10mm screw, the shift timing will become

As you loosen(Anticlockwise) the 2x10mmscrew, the shift timing will become quicker.

3. Set the shift timing to thetrack conditions while the car is running.

2 SPEED GEAR RATIO COMBINATIONS

IMPORTANT:

The sum of the spur gearand clutch gearfor1st gear must be equal the sum of the spur gearand clutch gearfor 2nd gearbe equal.

(STANDARD)

(STANDARD)					_ イ`	کا خ	-
SPUR GEAR	(4	CLUTCH GE tooth diffe				Torq	i
45T/41T	13T/17T	14T/18T	15T/19T	16T/20T		le k	_
44T/40T							_
43T/39T						용일	
42T/38T						Spe	1
41T/37T					$\cdot \mid \downarrow \mid$	ed sed	
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(OPTION)

1	OPTION)					^	<u>√ ∞</u>
	SPUR GEAR	(3	CLUTCH GE tooth diffe		_		Torc
L	45T/42T	13T/16T	14T/17T	15T/18T	16T/19T	╛	rac
	44T/41T						. ^
	43T/40T	7					ᅙᅝ
	42T/39T						Sp
	41T/38T						rac
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2 SPEED OPTION PARTS

SPUR GEAR(1st):

NO.	USA Parts No.	Description
235C		45T Spur Gear
235G		44T Spur Gear
234A		43T Spur Gear
2340		42T Spur Gear
235D		41T Spur Gear

SPUR GEAR(2nd):

or or other control				
NO.	USA Parts No.	Description		
2343		40T Spur Gear		
234B		39T Spur Gear		
234E		38T Spur Gear		
235P		37T SpurGear		

CLUTCH GEAR:

NO.	USA Parts No.	Description
234U		13T (1st)
234U		14T (1st)
234L		15T (1st)
234Q		16T(1st)
234T		17T(2nd)
234W		18T(2nd)
234M		19T(2nd)
234R		20T(2nd)

2 SPEED PARTS

NO.	USA Parts No.	Description	NO.	USA Parts No	Description
256F		Main Shaft	308F		Clutch Shoe Carrier
308A		2nd Gear Clutch Bell	308G		M2x10mm Hex Screw
308B		1st Gear Carrier			
308C		Clutch Shoe	FS-26B		One-Way Bearing
308D		Spring	E-45	1	10x15x4mm Ballbearing
308E		Balance			