

# OS-GIKEN: CLOSE RATIO GEAR KIT

<b>NISSAN</b>								
Model	Engine	Transmission	Product Type					
GTR	RB26DETT	FS5W30A	3 speed Close Ratio Gear Kit					
			5th Gear Only					
			Strengthened Input Shaft (Please Specify if for OE transmission or Holinger sequential)					
			3 speed w/5th Gear Close Ratio Gear Kit					
			3 speed Close Ratio Gear Kit w/Input Shaft					
			5 speed Close Ratio Gear Set with Input Shaft					
			Fortified Transmission Center Plate (GTR32/33)					
			<b>GEAR RATIOS</b>					
			<b>Set Type</b>	<b>1st</b>	<b>2nd</b>	<b>3rd</b>	<b>4th</b>	<b>5th</b>
				2.695	1.703	1.236	—	0.826
<b>MAZDA</b>								
Model	Engine	Transmission	Product Type					
FC3S	13BT	R5M-D	3 Speed Close Ratio Gear Kit					
			5 Speed Close Ratio Gear Kit					
			<b>GEAR RATIOS</b>					
			<b>Set Type</b>	<b>1st</b>	<b>2nd</b>	<b>3rd</b>	<b>4th</b>	<b>5th</b>
			<b>3spd</b>	2.714	1.742	1.267	—	—
			<b>5spd</b>	2.578	1.772	1.289	1	0.821
			<b>w/shaft</b>					
FD3S	13BT	R15M-D	3 Speed Close Ratio Gear Kit					
			5 Speed Close Ratio Gear Kit					
			<b>GEAR RATIOS</b>					
			<b>Set Type</b>	<b>1st</b>	<b>2nd</b>	<b>3rd</b>	<b>4th</b>	<b>5th</b>
			<b>3spd</b>	2.714	1.742	1.267	—	—
			<b>5spd</b>	2.578	1.772	1.289	1	0.821
			<b>w/shaft</b>					

**HONDA**

Model	Engine	Transmission	Product Type					
EG6, EK4, EK9	B16/B18		3 Speed Close Ratio Gear Kit					
DC2 96 Spec			4 Speed Close Ratio Gear Kit					
			5 Speed Close Ratio Gear Kit					
			Final Gear (4.267 or 4.533)					
			<b>GEAR RATIOS</b>					
			<b>Set Type</b>	<b>1st</b>	<b>2nd</b>	<b>3rd</b>	<b>4th</b>	<b>5th</b>
			3spd	3.077	—	1.6	1.261	—
			4spd	3.077	2.158	1.65	1.304	—
			5spd	2.818	2	1.471	1.136	0.926
DC2 98 Spec	18C		3 Speed Close Ratio Gear Kit					
			4 Speed Close Ratio Gear Kit					
			5 Speed Close Ratio Gear Kit					
			Final Gear (4.653 or 4.929)					
			<b>GEAR RATIOS</b>					
			<b>Set Type</b>	<b>1st</b>	<b>2nd</b>	<b>3rd</b>	<b>4th</b>	<b>5th</b>
			3spd	3.077	—	1.6	1.261	—
			4spd	3.077	2.158	1.65	1.304	—
			5spd	2.818	2	1.471	1.136	0.926