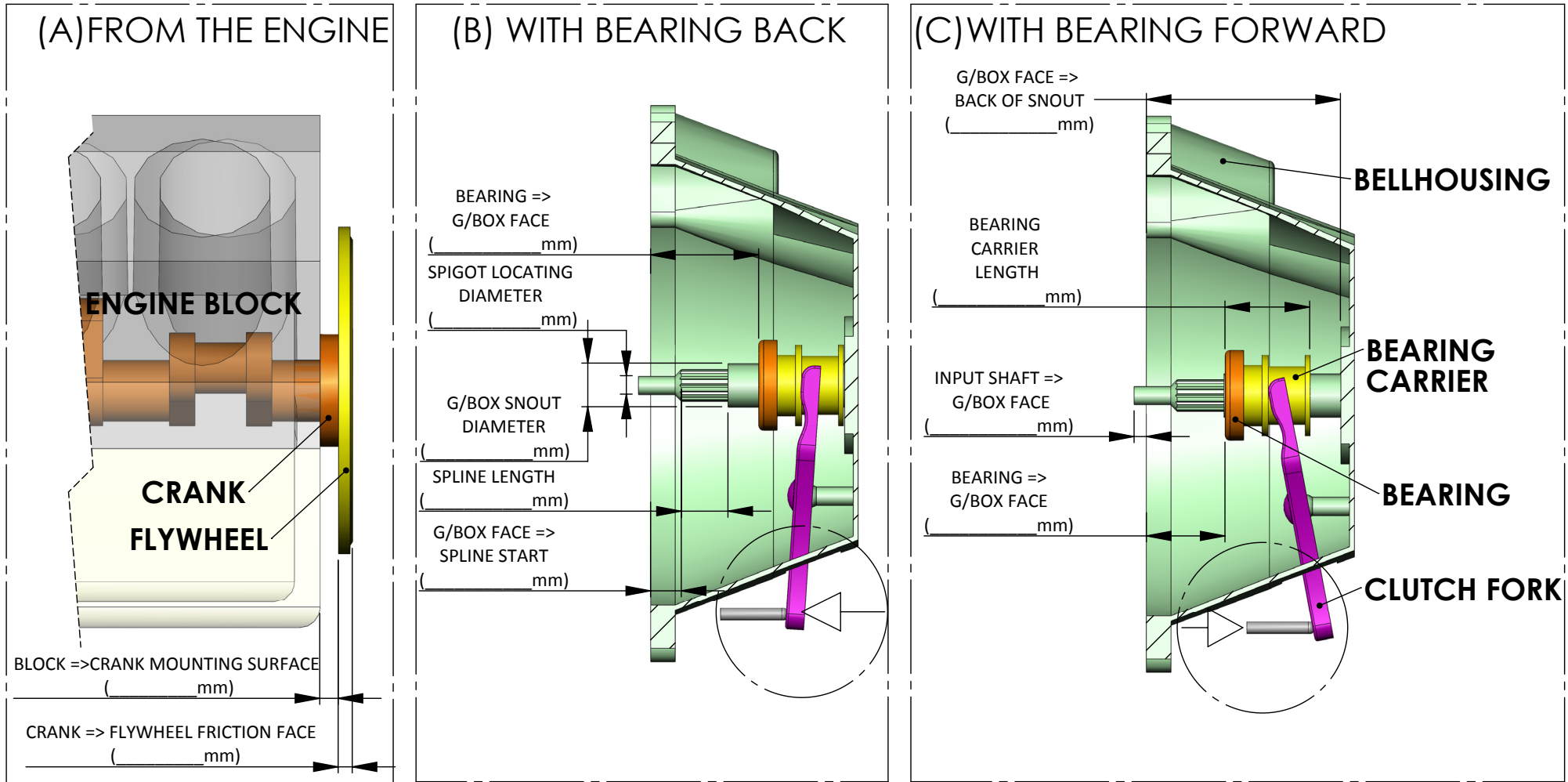


# CLUTCH AND FLYWHEEL SETUP SHEET

	Wholesaler (if applicable)	Vehicle Owner/Mechanic	Primary Use	Street / Circuit / Drag / Drift	
Name			Vehicle Model		Gearbox Model
Phone Number			Engine Model		Spline Dimensions
Email			HP/Torque		

PLEASE TAKE THE FOLLOWING MEASUREMENTS USING A STRAIGHT EDGE AND VERNIER CALIPER:



(D) IF A BACKING PLATE IS USED AND THE ABOVE MEASUREMENTS WERE TAKEN WITHOUT THIS PLEASE MEASURE THE THICKNESS ( \_\_\_\_\_ mm)

PLEASE PROVIDE PHOTOS OF THE INSIDE OF THE BELHOUSING, BACK OF MOTOR AND ANY EXISTING CLUTCH COMPONENTS

Do you have existing clutch/flywheel components for this engine/gearbox combination? If yes, what is the reason for replacing these parts and are any of them to be reused (e.g. flywheel)?

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Do you have a preference in the style of clutch for this vehicle? ie. Organic, ceramic, twin plate etc. Please note that the power and torque of the vehicle, along with the intended use of the vehicle will determine the suitability of these styles.

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Any additional information:

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 PLEASE PROVIDE PHOTOS OF THE INSIDE OF THE BELHOUSING, BACK OF MOTOR AND ANY EXISTING CLUTCH COMPONENTS 



[australianclutch.com.au](http://australianclutch.com.au)

For instructional video scan QR code with your smartphone  
1800 CLUTCH (258824)

