









VALIANT (USA)								
VC Séries V8 (1966)	-	3,17 mm ±.812	0°15' ±15'	0°/-1°	7°30'			
VC Séries 6cyl. (1966)	-	3,17 mm ±.812	0°15' ±15'	0°/-1°	7°30'			
VE Séries 6 cyl. (1967)	-	3,17 mm ±.812	0°15' ±15'	Man 0°/-1° ^{*2}	7°30' 0Ca			
VE Séries V8 (1967)	-	3,17 mm ±.812	0°15' ±15'	Man 0°/-1° ^{*2}	7°30' 0Ca			
VF Séries 6 cyl. (1969)	-	3,17 mm ±.812	+0°15' ^{*1}	Man 0°/-1° ^{*2}	7°30' 0Ca			
VF Séries 8 cyl. (1969)	-	3,17 mm ±.812	+0°15' ^{*1}	Man 0°/-1° ^{*2}	7°30' 0Ca			
VG Séries HEMI 6 Engine	-	3,17/0°30'	+0.25°	Man 0°50' ± ^{*3} 0.5°	7°30' 0Ca			
VG Séries Slant 6 Engine	-	3,17/0°30'	+0.25°	Man 0°50' ± ^{*3} 0.5°	7°30' 0Ca			
VG Séries 8 cyl.	-	3,17/0°30'	+0.25°	Man -0.9 ± ^{*3} 0.5°	+7.5 0°Ca			
VH Séries 215 CID	-	3,17/0°30'	+0.25°	Man -0.5 ± ^{*3} 0.5°	+7.5 0°Ca			
VH Séries 245 CID	-	3,17/0°30'	+0.25°	Man -0.5 ± ^{*3} 0.5°	+7.5 0°Ca			
VH Séries 265 CID	-	3,17/0°30'	+0.25°	Man -0.5 ± ^{*3} 0.5°	+7.5 0°Ca			
VH Séries 8 cyl.	-	3,17/0°30'	+0.25°	Man -0.5 ± ^{*3} 0.5°	+7.5 0°Ca			
VH, V8 318	-	3,17/0°30'	0°15' ^{*1}	Man 0°/-1° ^{*2}	7°30'			

Observations :

- *1 - Right 0°30'
- *2 - Pwr = 0°15' à 0°15'
- *3 - Pwr = +0-25°

VALIANT (USA)												
Charger VH V8.340	-	3,17/0°30'	+0°15' ^{*2}	Man 0°/-1° ^{*1}	7°30'							
VH Chrysler V8.360	-	3,17/0°30'	+0°15' ^{*2}	Man 0°/-1° ^{*1}	7°30'							
Galant GA Séries 1300	-	2-6/ 0°20'-1°	1°±0°30'	1°15' -1°30'	8°52'							
Galant GA Séries 1500	-	2-6/ 0°20'-1°	1°±0°30'	1°15' -1°30'	8°52'							
Galant GB, GC Séries 1400	-	2-6/ 0°20'-1°	1°±0°30'	0°30' -1°15'	8°52'							
Galant GB, GC Séries 1600	-	2-6/ 0°20'-1°	1°±0°30'	0°30' -1°15'	8°52'							
VJ Séries (215-245 CID)	-	3,17±.79/ 0°30'±0°8'	0°15' ^{*2}	-0°30' ^{*3}	7-5							
VJ Séries (265 CID)	-	3,17±.79/ 0°30'±0°8'	0°15' ^{*2}	-0°30' ^{*3}	7-5							
VJ Séries (318 CID)	-	3,17±.79/ 0°30'±0°8'	0°15' ^{*2}	-0°30' ^{*3}	7-5							
VJ Séries (340 CID)	-	3,17±.79/ 0°30'±0°8'	0°15' ^{*2}	-0°30' ^{*3}	7-5							
VJ Séries (360 CID)	-	3,17±.79/ 0°30'±0°8'	0°15' ^{*2}	-0°30' ^{*3}	7-5							

Observations :

- *1 - PWR 0°15' - 0°15'
- *2 - Right + 0°30'
- *3 - Pwr pos. 0°15' - 0°15'