	0.4	+0.004	Rev. Date Notes A 11/01/09 Production revision
	+0.013 0.312 -0.007	PART # M HCM-4P HCM-6P	IN DIA (MM) MAX DIA (MM) 7/32" (6) 5/8" (16) 7/16" (11) 25/32" (20)
2. Ro PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CODA RESOURCES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CODA RESOURCES. 4. SC C. MARKED C. MARKED C. MARKED C. MARKED C. MARKED C. MARKED C. MARKED C. MARKED C. MARKED C. MARKED C. MARKED C. MARKED C. MARKED C.	eets SAE J1508 Specification bHS Compliant - No Hexavalent Chromium - Cr(VI) aterial: Band and Housing - 200 Series Stainless Steel Screw - Zinc Plated rew Free Torque: 4 in·lbs Max ax Install Torque: 20 - 25 in·lb urability Torque: 25 in·lbMin surface to be clean and polished arts to be free of burrs and sharp edges	Image: Name Date Drawn J Li Drawn J Li Office Drawn J Li Office Drawn J Li Office Drawn J Li Office Drawn Street Differences Denotes millimeter Tolerances: xxx ± 0.005" MATERIAL SEE NOTES FINISH DO NOT SCALE DRAWING	