

DEW PRODUCT ANNOUNCEMENT 3535037 PEDESTAL SHAFT ROCKER ARM SYSTEM



ENGINEERED SPECIFICALLY FOR BRODIX TRACK 1 HEADS

SMALL BLOCK CHEVY 262-400 BRODIX TRACK 1 CYLINDER HEADS 1.60 RATIO

THE PERFORMANCE QUOTIENT POX® SHAFT ALUMINUM ROCKER ARMS ARE MADE FROM 2024 AIRCRAFT QUALITY ALUMINUM ALLOY EXTRUSIONS. EACH ROCKER BODY IS RELIEVED FOR EXTRA VALVE SPRING CLEARANCE AND ANODIZED FOR ADDED STRENGTH.

CNC MACHINED BILLET STEEL PEDESTALS, GROUND STEEL ALLOY ROCKER SHAFTS, PRW SCM-4135 ALLOY STEEL, STUDS & BOLTS, AND NEEDLE ROLLER BEARINGS FROM THE FINEST MANUFACTURERS IN THE WORLD COMPRISE THE FOUNDATION OF THESE ROCKER ARM SYSTEMS. THESE COMPLETE KITS INCLUDE ALL THE COMPONENTS AND HARDWARE REQUIRED FOR A PROFESSIONAL INSTALLATION.

CALLPRW@888.377.4977.9