HONDA SAE STANDARDS AND TESTING

HONDA JET MODEL HA-420...... ENVIRONMENTAL EFFECTS TEST PROCEDURE FOR RECLOSABLE FASTENERS
D2016-07 REV.4.................... GENERAL COATING (ON METALS)
D2023-07 REV.4.................... HEAT-RESISTANT COATING (ON METALS)
D2028-07 REV.3.................... OIL-RESISTANCE COATING (ON METALS)
HES C206-99A....................... FLAMMABILITY OF AUTOMOBILE INTERIOR PARTS
HES D6501-06....................... GENERAL TEST METHODS FOR COATINGS
HES D2003-03....................... ELECTROPLATING (FOR CORROSION PREVENTION, RUST PREVENTION, AND DECORATION)
HES D2008-03....................... ZINC-ALUMINUM COMPOSITE COATING
HES D2018-99....................... GENERAL COATING (ON RESINS)
HES D2021-04....................... CORROSION-PROOF COATING (ON METALS)
HES D6001-04....................... GENERAL TEST METHOD FOR PLATING
HES D6003-12....................... FLAMMABILITY TEST METHODS FOR AUTOMOBILE INTERIOR PARTS
HES D6501-03....................... GENERAL TEST METHOD FOR COATING
HJS-3217............................ CHEMICAL CONVERSION COAT CURE TIME STUDY
0096Z-STX-A000.................... MIRROR INNER BASE COATING
4251Z-SEP-A000.................... QUALITY OF GEOMET COATING ON BRAKE ROTOR
5100Z-SO4-0000.................... PAINTING QUALITY OF AUTOMOBILE SUSPENSION ARC WELDED PARTS
5100Z-SG0-A000.................... COATING ON IRON-ZINC ALLOY COATED STEEL SHEET BY THE HOT DIP PROCESS

Complete List of Automotive Testing Services - https://atslab.com/automotive-testing/