

| Fender ID | Defect ID | Timestamp | Class | Confidence | Bounding Box | Frame Number |
|-----------|-----------|-----------|---------------|------------|---|--------------|
| 1 | 1 | 0.0 | Missing plate | 0.331 | (970.711, 153.232, 1009.895, 261.489) | 0 |
| 1 | 1 | 0.033 | Missing plate | 0.308 | (971.479, 155.967, 1008.975, 264.728) | 0 |
| 1 | 1 | 0.067 | Missing plate | 0.305 | (970.735, 156.478, 1009.937, 267.423) | 2 |
| 1 | 1 | 0.1 | Missing plate | 0.33 | (971.417, 160.757, 1010.166, 269.696) | 3 |
| 1 | 1 | 0.133 | Missing plate | 0.323 | (972.075, 163.164, 1011.536, 273.35) | 3 |
| 1 | 1 | 0.167 | Missing plate | 0.252 | (971.197, 166.067, 1012.296, 273.624) | 5 |
| 1 | 1 | 0.2 | Missing plate | 0.292 | (971.518, 166.85, 1014.086, 278.072) | 6 |
| 1 | 1 | 0.233 | Missing plate | 0.328 | (971.874, 167.946, 1016.162, 282.413) | 6 |
| 1 | 1 | 0.267 | Missing plate | 0.348 | (972.615, 171.177, 1016.103, 285.875) | 8 |
| 1 | 1 | 0.3 | Missing plate | 0.368 | (973.225, 171.816, 1016.03, 288.206) | 9 |
| 1 | 1 | 0.333 | Missing plate | 0.377 | (973.73, 174.351, 1016.992, 290.818) | 9 |
| 1 | 1 | 0.367 | Missing plate | 0.362 | (973.054, 177.251, 1018.531, 294.272) | 11 |
| 1 | 1 | 0.4 | Missing plate | 0.364 | (973.046, 179.218, 1019.243, 297.029) | 12 |
| 1 | 1 | 0.433 | Missing plate | 0.351 | (971.206, 181.282, 1019.87, 301.046) | 12 |
| 1 | 1 | 0.467 | Missing plate | 0.346 | (972.086, 186.534, 1019.748, 306.024) | 14 |
| 1 | 1 | 0.5 | Missing plate | 0.335 | (975.857, 192.034, 1020.257, 306.95) | 15 |
| 1 | 1 | 0.533 | Missing plate | 0.365 | (974.701, 192.611, 1020.732, 311.378) | 15 |
| 1 | 1 | 0.567 | Missing plate | 0.372 | (974.611, 192.157, 1021.614, 316.742) | 17 |
| 1 | 1 | 0.6 | Missing plate | 0.365 | (974.687, 197.74, 1022.698, 319.599) | 18 |
| 1 | 1 | 0.633 | Missing plate | 0.346 | (974.605, 199.549, 1023.5, 321.726) | 18 |
| 1 | 1 | 0.667 | Missing plate | 0.371 | (974.671, 201.253, 1023.324, 326.284) | 20 |
| 1 | 1 | 0.7 | Missing plate | 0.361 | (974.915, 203.81, 1023.702, 334.357) | 21 |
| 1 | 1 | 0.733 | Missing plate | 0.358 | (973.9, 206.292, 1024.185, 338.914) | 21 |
| 1 | 1 | 0.767 | Missing plate | 0.342 | (972.601, 209.314, 1023.613, 343.306) | 23 |
| 1 | 1 | 0.8 | Missing plate | 0.366 | (977.057, 211.973, 1024.811, 344.381) | 24 |
| 1 | 1 | 0.833 | Missing plate | 0.373 | (977.347, 213.629, 1024.741, 347.804) | 24 |
| 1 | 1 | 0.867 | Missing plate | 0.363 | (975.587, 211.667, 1025.122, 351.922) | 26 |
| 1 | 1 | 0.9 | Missing plate | 0.346 | (975.477, 216.786, 1025.784, 355.269) | 27 |
| 1 | 1 | 0.933 | Missing plate | 0.35 | (976.935, 222.361, 1026.168, 360.176) | 27 |
| 1 | 1 | 0.967 | Missing plate | 0.342 | (975.332, 230.646, 1025.6, 365.121) | 29 |
| 1 | 1 | 1.0 | Missing plate | 0.341 | (975.059, 233.329, 1025.572, 369.009) | 30 |
| 1 | 1 | 1.033 | Missing plate | 0.34 | (981.401, 241.523, 1027.571, 367.96) | 30 |
| 1 | 1 | 1.067 | Missing plate | 0.321 | (981.853, 243.431, 1028.301, 370.343) | 32 |
| 1 | 1 | 1.1 | Missing plate | 0.319 | (981.907, 245.644, 1028.488, 373.106) | 33 |
| 1 | 1 | 1.133 | Missing plate | 0.281 | (985.749, 252.675, 1032.766, 381.738) | 33 |
| 1 | 1 | 1.167 | Missing plate | 0.296 | (986.236, 253.139, 1041.543, 390.499) | 35 |
| 1 | 1 | 1.2 | Missing plate | 0.318 | (993.155, 263.961, 1045.155, 392.011) | 36 |
| 1 | 1 | 1.233 | Missing plate | 0.349 | (995.358, 264.733, 1048.526, 398.165) | 36 |
| 1 | 1 | 1.267 | Missing plate | 0.332 | (996.415, 262.559, 1050.49, 405.33) | 38 |
| 1 | 1 | 1.3 | Missing plate | 0.342 | (997.685, 265.674, 1050.255, 408.26) | 39 |
| 1 | 1 | 1.333 | Missing plate | 0.368 | (999.224, 269.646, 1051.179, 412.517) | 39 |
| 1 | 1 | 1.367 | Missing plate | 0.345 | (997.867, 273.563, 1053.363, 415.855) | 41 |
| 1 | 1 | 1.4 | Missing plate | 0.308 | (998.714, 273.409, 1057.308, 422.34) | 42 |
| 1 | 1 | 1.433 | Missing plate | 0.279 | (1004.445, 285.243, 1057.246, 426.197) | 42 |
| 1 | 1 | 1.467 | Missing plate | 0.312 | (1005.638, 289.662, 1058.304, 428.246) | 44 |
| 1 | 1 | 1.5 | Missing plate | 0.342 | (1006.252, 289.535, 1059.225, 437.035) | 45 |
| 1 | 1 | 1.533 | Missing plate | 0.387 | (1002.871, 290.461, 1062.945, 442.554) | 45 |
| 1 | 1 | 1.567 | Missing plate | 0.371 | (1002.565, 296.727, 1066.342, 446.346) | 47 |
| 1 | 1 | 1.6 | Missing plate | 0.374 | (1008.051, 304.173, 1066.31, 450.905) | 48 |
| 1 | 1 | 1.633 | Missing plate | 0.393 | (1006.685, 304.371, 1067.691, 457.658) | 48 |
| 1 | 1 | 1.667 | Missing plate | 0.384 | (1007.208, 306.285, 1069.977, 462.444) | 50 |
| 1 | 1 | 1.7 | Missing plate | 0.373 | (1005.264, 307.739, 1070.761, 465.217) | 51 |
| 1 | 1 | 1.733 | Missing plate | 0.352 | (1006.365, 312.556, 1071.483, 469.022) | 51 |
| 1 | 1 | 1.767 | Missing plate | 0.346 | (1005.363, 310.771, 1072.441, 478.244) | 53 |
| 1 | 1 | 1.8 | Missing plate | 0.346 | (1006.726, 321.581, 1072.323, 483.468) | 54 |
| 1 | 1 | 1.833 | Missing plate | 0.308 | (1009.314, 334.923, 1071.413, 487.628) | 54 |
| 1 | 1 | 1.867 | Missing plate | 0.303 | (1009.275, 338.02, 1072.873, 491.673) | 56 |
| 1 | 1 | 1.9 | Missing plate | 0.39 | (1010.631, 337.809, 1072.513, 497.887) | 57 |
| 1 | 1 | 1.933 | Missing plate | 0.367 | (1012.362, 347.761, 1072.075, 505.601) | 57 |
| 1 | 1 | 1.967 | Missing plate | 0.372 | (1012.914, 351.329, 1073.218, 512.787) | 59 |
| 1 | 1 | 2.0 | Missing plate | 0.374 | (1013.43, 350.718, 1074.87, 517.425) | 60 |
| 1 | 1 | 2.033 | Missing plate | 0.402 | (1014.096, 353.966, 1077.214, 523.465) | 60 |
| 1 | 1 | 2.067 | Missing plate | 0.414 | (1012.358, 358.449, 1078.346, 531.758) | 62 |
| 1 | 1 | 2.1 | Missing plate | 0.402 | (1016.222, 365.836, 1077.117, 540.258) | 63 |
| 1 | 1 | 2.133 | Missing plate | 0.415 | (1016.589, 371.73, 1079.884, 543.662) | 63 |
| 1 | 1 | 2.167 | Missing plate | 0.392 | (1025.309, 380.382, 1084.36, 549.404) | 65 |
| 1 | 1 | 2.2 | Missing plate | 0.472 | (1023.768, 385.63, 1088.718, 559.235) | 66 |
| 1 | 1 | 2.233 | Missing plate | 0.486 | (1022.781, 389.094, 1093.081, 564.17) | 66 |
| 1 | 1 | 2.267 | Missing plate | 0.479 | (1024.008, 391.598, 1095.349, 569.51) | 68 |
| 1 | 1 | 2.3 | Missing plate | 0.459 | (1023.19, 397.189, 1097.257, 579.456) | 69 |
| 1 | 1 | 2.333 | Missing plate | 0.415 | (1022.638, 401.326, 1099.104, 586.16) | 69 |
| 1 | 1 | 2.367 | Missing plate | 0.443 | (1024.624, 408.21, 1099.936, 596.475) | 71 |
| 1 | 1 | 2.4 | Missing plate | 0.417 | (1028.06, 417.264, 1100.016, 603.542) | 72 |
| 1 | 1 | 2.433 | Missing plate | 0.429 | (1027.42, 423.546, 1102.251, 609.754) | 72 |
| 1 | 1 | 2.467 | Missing plate | 0.383 | (1028.715, 428.925, 1103.01, 618.357) | 74 |
| 1 | 1 | 2.5 | Missing plate | 0.453 | (1029.197, 433.48, 1103.623, 630.485) | 75 |
| 1 | 1 | 2.533 | Missing plate | 0.378 | (1030.087, 437.765, 1104.487, 641.722) | 75 |
| 1 | 1 | 2.567 | Missing plate | 0.331 | (1031.707, 447.027, 1109.472, 645.498) | 77 |
| 1 | 1 | 2.6 | Missing plate | 0.423 | (1040.939, 447.797, 1115.632, 655.479) | 78 |
| 1 | 1 | 2.633 | Missing plate | 0.345 | (1041.831, 456.801, 1118.908, 664.918) | 78 |
| 1 | 1 | 2.667 | Missing plate | 0.444 | (1037.916, 476.346, 1121.082, 676.868) | 80 |
| 1 | 1 | 2.7 | Missing plate | 0.452 | (1042.972, 483.105, 1122.66, 683.128) | 81 |
| 1 | 1 | 2.733 | Missing plate | 0.503 | (1043.65, 486.102, 1124.453, 694.569) | 81 |
| 1 | 1 | 2.767 | Missing plate | 0.506 | (1044.162, 492.052, 1126.336, 706.117) | 83 |
| 1 | 1 | 2.8 | Missing plate | 0.401 | (1047.267, 500.96, 1127.767, 712.114) | 84 |
| 1 | 1 | 2.833 | Missing plate | 0.459 | (1048.069, 502.93, 1129.225, 727.761) | 84 |
| 1 | 1 | 2.867 | Missing plate | 0.452 | (1051.198, 512.074, 1131.809, 729.443) | 86 |
| 1 | 1 | 2.9 | Missing plate | 0.328 | (1052.148, 518.289, 1134.482, 740.363) | 87 |
| 1 | 1 | 2.933 | Missing plate | 0.468 | (1051.485, 524.391, 1140.128, 755.682) | 87 |
| 1 | 1 | 2.967 | Missing plate | 0.426 | (1052.314, 530.104, 1145.63, 774.391) | 89 |
| 1 | 1 | 3.0 | Missing plate | 0.572 | (1064.672, 545.326, 1151.227, 778.388) | 90 |
| 1 | 1 | 3.033 | Missing plate | 0.592 | (1071.068, 550.185, 1157.712, 799.245) | 90 |
| 1 | 1 | 3.067 | Missing plate | 0.449 | (1079.404, 556.067, 1173.716, 808.27) | 92 |
| 1 | 1 | 3.1 | Missing plate | 0.541 | (1087.395, 574.903, 1175.477, 815.792) | 93 |
| 1 | 1 | 3.133 | Missing plate | 0.485 | (1088.605, 580.348, 1176.927, 830.172) | 93 |
| 1 | 1 | 3.167 | Missing plate | 0.533 | (1089.17, 589.653, 1179.315, 846.109) | 95 |
| 1 | 1 | 3.2 | Missing plate | 0.546 | (1092.004, 590.749, 1184.405, 855.423) | 96 |
| 1 | 1 | 3.233 | Missing plate | 0.599 | (1091.771, 598.786, 1187.942, 874.432) | 96 |
| 1 | 1 | 3.267 | Missing plate | 0.556 | (1092.245, 608.554, 1190.923, 892.688) | 98 |
| 1 | 1 | 3.3 | Missing plate | 0.486 | (1094.99, 615.982, 1195.705, 899.507) | 99 |
| 1 | 1 | 3.333 | Missing plate | 0.462 | (1097.135, 598.807, 1199.294, 914.341) | 99 |
| 1 | 1 | 3.367 | Missing plate | 0.404 | (1100.849, 645.022, 1200.809, 924.15) | 101 |
| 1 | 1 | 3.4 | Missing plate | 0.405 | (1101.29, 643.041, 1202.592, 959.517) | 102 |
| 1 | 1 | 3.433 | Missing plate | 0.448 | (1107.075, 656.397, 1207.753, 973.307) | 102 |
| 1 | 1 | 3.467 | Missing plate | 0.56 | (1110.488, 648.633, 1211.475, 983.746) | 104 |
| 1 | 1 | 3.5 | Missing plate | 0.539 | (1109.986, 674.057, 1213.963, 1022.913) | 105 |
| 1 | 1 | 3.533 | Missing plate | 0.572 | (1109.807, 693.63, 1216.61, 1030.607) | 105 |
| 1 | 1 | 3.567 | Missing plate | 0.555 | (1113.354, 703.632, 1220.41, 1054.202) | 107 |
| 1 | 1 | 3.6 | Missing plate | 0.582 | (1112.851, 715.581, 1222.516, 1058.776) | 108 |
| 1 | 1 | 3.633 | Missing plate | 0.577 | (1111.828, 721.608, 1225.2, 1067.565) | 108 |
| 1 | 1 | 3.667 | Missing plate | 0.545 | (1115.588, 730.341, 1227.359, 1080.0) | 110 |
| 1 | 1 | 3.7 | Missing plate | 0.549 | (1115.408, 737.917, 1229.075, 1080.0) | 111 |
| 1 | 1 | 3.733 | Missing plate | 0.509 | (1116.227, 744.717, 1228.96, 1080.0) | 111 |
| 1 | 1 | 3.767 | Missing plate | 0.552 | (1122.623, 748.42, 1231.446, 1080.0) | 113 |
| 1 | 1 | 3.8 | Missing plate | 0.509 | (1123.2, 769.227, 1231.844, 1080.0) | 114 |
| 1 | 1 | 3.833 | Missing plate | 0.474 | (1123.781, 794.155, 1231.625, 1074.577) | 114 |
| 1 | 1 | 3.867 | Missing plate | 0.587 | (1128.597, 806.988, 1239.706, 1075.67) | 116 |
| 1 | 1 | 3.9 | Missing plate | 0.593 | (1129.145, 820.21, 1240.398, 1075.715) | 117 |
| 1 | 1 | 3.933 | Missing plate | 0.478 | (1129.392, 838.029, 1240.116, 1074.659) | 117 |
| 1 | 1 | 3.967 | Missing plate | 0.457 | (1130.121, 838.432, 1237.655, 1075.035) | 119 |
| 1 | 1 | 4.0 | Missing plate | 0.297 | (1132.998, 837.868, 1246.819, 1072.277) | 120 |
| 1 | 1 | 4.033 | Missing plate | 0.274 | (1127.667, 849.612, 1246.675, 1075.535) | 120 |
| 1 | 2 | 6.833 | Missing plate | 0.27 | (1073.213, 337.165, 1115.99, 483.438) | 204 |
| 1 | 2 | 6.867 | Missing plate | 0.266 | (1073.515, 340.239, 1116.607, 488.775) | 206 |
| 1 | 2 | 6.967 | Missing plate | 0.255 | (1078.112, 351.351, 1120.662, 511.871) | 209 |
| 1 | 3 | 7.0 | Loose plate | 0.255 | (1047.939, 289.87, 1094.46, 399.043) | 210 |
| 1 | 4 | 7.233 | Missing plate | 0.25 | (1088.818, 395.797, 1137.679, 558.564) | 216 |
| 1 | 4 | 7.3 | Missing plate | 0.25 | (1090.449, 402.461, 1140.651, 572.378) | 219 |
| 1 | 4 | 7.433 | Missing plate | 0.262 | (1100.701, 432.639, 1147.858, 608.939) | 222 |
| 1 | 4 | 7.467 | Missing plate | 0.264 | (1102.574, 442.43, 1150.099, 613.725) | 224 |
| 1 | 5 | 7.667 | Missing plate | 0.254 | (1114.5, 485.426, 1167.469, 667.938) | 230 |
| 1 | 6 | 7.967 | Missing plate | 0.263 | (1130.006, 552.129, 1194.09, 760.207) | 239 |
| 1 | 7 | 8.233 | Missing plate | 0.261 | (1152.519, 633.832, 1228.493, 858.955) | 246 |
| 1 | 7 | 8.333 | Missing plate | 0.277 | (1162.625, 665.238, 1245.898, 906.234) | 249 |
| 1 | 7 | 8.367 | Missing plate | 0.268 | (1167.177, 682.731, 1248.307, 920.837) | 251 |
| 1 | 7 | 8.4 | Missing plate | 0.256 | (1171.521, 690.986, 1251.918, 934.068) | 252 |
| 1 | 7 | 8.433 | Missing plate | 0.298 | (1173.415, 688.382, 1259.918, 965.222) | 252 |
| 1 | | | | | | |