



| ITEM # | Part Number | Description | W50CC/QTY. | W50CC.75/QTY. |
|--------|--------------------|--------------------------------|------------|---------------|
| 1 | WHL50C | WHEEL HALF, DIE CAST | 1 | 1 |
| 2 | WHLB50C | WHEEL HALF, DIE CAST BRAKE | 1 | 1 |
| 3 | MSC.25-20x1.25SHCS | BOLT, SHCS .25-20X1.25 | 3 | 3 |
| 4 | MSC.25-20NYLOCK | NUT, NYLOCK | 3 | 3 |
| 5 | MSC1630DCTN | Bearing, Ball 0.75 | - | 2 |
| 5 | MSC1628DCTN | Bearing, Ball 0.625 | 2 | - |
| 7 | WHLD4 | DISC, BRAKE 4 INCH 0.188 Thick | 1 | 1 |
| 8 | MSCNL5 | WASHER SET, NORLOC | 3 | 3 |
| 9 | MSC10-24X.75BHCS | SCREW, BUTTON HEAD | 3 | 3 |

NOTE: For 51 Series Wheels Use 51 part Number (I.E. W51CC uses B51C and W51C Halves)

Brake Assemblies:
 WHEEL SERIES W50CC, W51CC
 W50CC.62D, W50CC.75D
 W50CCD.62, W50CCD.75

BRAKE ASSEMBLY
 WHLB4XT-2
 WHLB3-2
 WHLB4-DXTMH

MATCO mfg



2361 S 1560 West
 Woods Cross, UT 84087 USA

NOMENCLATURE
 WHEEL, MAIN 5 " W50CC.75

MATERIAL
 Aluminum

PART NUMBER
 WHLW50CC.75

DRAWING NO.
 WHEEL/3D-W50CC.75

DATE
 1/4/2012

SCALE
 1:2

REVISION
 A

Est Wt. (lb)
 3.6770

CHECKED BY

SHEET 1 OF 1
 SHEET SIZE A

DRAWN BY
 George R. Happ

FINISH
 NONE

TOLERANCES
 (EXCEPT AS NOTED)
 DO NOT SCALE DRAWING
 LINEAR .XX = + .03
 .XXX = + .01
 ANGULAR ± 1/2
 CONCENTRIC ± .01