

# Drawer Release Lite

Low-Cost - Quick Install - One Hand Operation



### **BOLT-ON**

Installs directly to Austin's 7650 drawer slides using standard zinc plated 1/4-20 nuts and bolts.

## **QUICK INSTALL**

Does not require a pro to properly install.

Paired with our 7650 drawer slides, this install is quick and easy.

## ONE-HANDED ACTUATION

Ensures a convenient one-handed operation similar to our Front Drawer Release (FDR) system.



#### **CONVENIENT KIT**

One kit and you're all set. Standard 1/4-20 fasteners and aluminum extrusion.



#### **SIMPLE DESIGN**

Designed to plug and play directly into Austin's 7650 drawer slide family.



#### **FUNCTIONAL**

Simple and sleek, this drawer release is more than functional - it's intentional.



#### **COST-EFFECTIVE**

The low cost drawer release option you've been looking for.

CONTACT YOUR AUSTIN SALES REP TODAY!



950 N.W. Technology Drive Lee's Summit, MO 64086



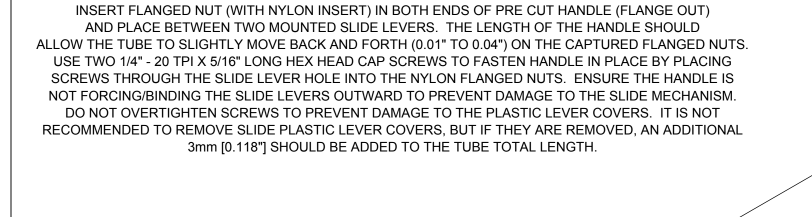
(800) 821-3520



www.austinhardware.com







[18.00] "CUTLENWIDTH"

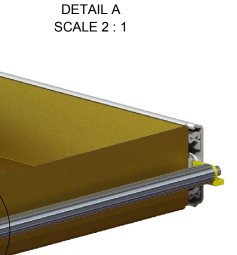
Ø.709 "CUTLENWIDTH"

DRAWER 3"-0.06"

1650 DRAWER SLIDES

T650 DRAWER SLIDES

EXAMPLE ADS-7650 DRAWER SLIDE WITH HANDLE INSTALLED WITH DRAWER SLIDE \_\_\_ INVERTED TO SUPPORT POSSIBLE G-FORCE BOUNCE WEIGHT WHEN INSTALLED IN VEHICLES.



Y\_DRL-S001-XXXXX-A01
COMES IN 12 FOOT
LENGTH AND IS CUT TO
ORDER. TUBE LENGTH
SHOULD NOT EXCEED 36" TO
PREVENT EXCESSIVE FLEX.

INSIDE OF TUBE IS HEX SHAPE TO HOLD NUT WHILE TIGHTENING AND TO PREVENT TUBE FROM ROTATING AFTER INSTALL.

WEIGHT: 12" EXTRUSION/HARDWARE = 0.196 LBS. (ALUMINUM EXTRUSION = 0.175 LBS./FT.)

MATERIAL: EXTRUDED ALUMINUM/18-8 SS HARDWARE

**FINISH: CLEAR ANODIZE** 



CREATION DATE:
11-16-2017

CREATED BY: rsmith

THIRD ANGLE PROJECTION

Y\_DRL-S001-XXXXX-A01

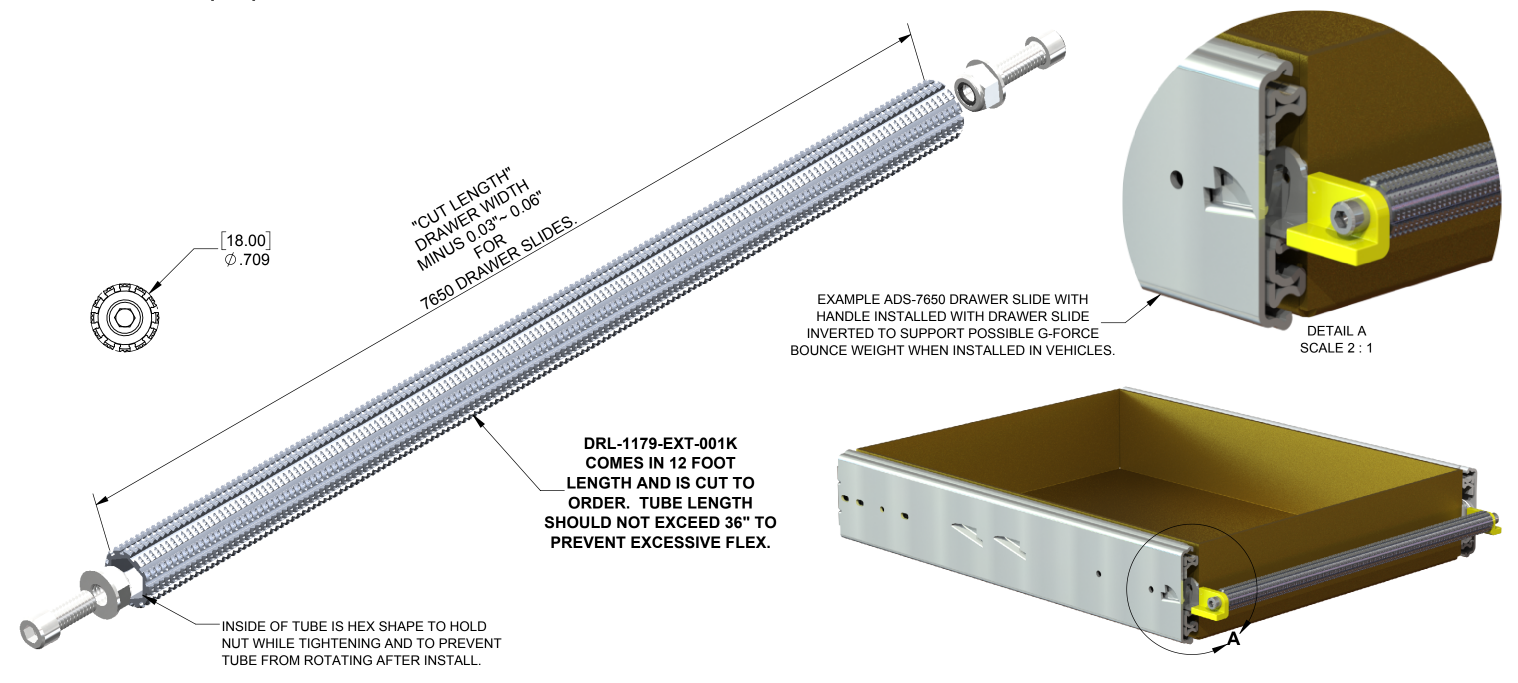
DESCRIPTION:
DRL ROUND EXT-AL HANDLE

**ASSEMBLY** 

D

PART NUMBER:
DRL-S001-XXXXXX-A01

INSERT FLANGED NUT (WITH NYLON INSERT) IN BOTH ENDS OF PRE CUT HANDLE (FLANGE OUT) AND PLACE BETWEEN TWO MOUNTED SLIDE LEVERS. THE LENGTH OF THE HANDLE SHOULD ALLOW THE TUBE TO SLIGHTLY MOVE BACK AND FORTH (0.01" TO 0.04") ON THE CAPTURED FLANGED NUTS. USE TWO 1/4" - 20 TPI X 5/16" LONG HEX HEAD CAP SCREWS TO FASTEN HANDLE IN PLACE BY PLACING SCREWS THROUGH THE SLIDE LEVER HOLE INTO THE NYLON FLANGED NUTS. ENSURE THE HANDLE IS NOT FORCING/BINDING THE SLIDE LEVERS OUTWARD TO PREVENT DAMAGE TO THE SLIDE MECHANISM. DO NOT OVERTIGHTEN SCREWS TO PREVENT DAMAGE TO THE PLASTIC LEVER COVERS. IT IS "NOT" RECOMMENDED TO REMOVE SLIDE PLASTIC LEVER COVERS, BUT IF THEY ARE REMOVED, AN ADDITIONAL 3mm [0.118"] SHOULD BE ADDED TO THE TUBE TOTAL LENGTH.



WEIGHT: 12" LENGTH PLUS HARDWARE = 0.21 LBS. (12" EXTRUSION = 0.175 LBS./FOOT)

MATERIAL: EXTRUDED ALUMINUM/18-8 SS HARDWARE

**FINISH: CLEAR ANODIZE** 



THIRD ANGLE PROJECTION

Y\_DRL-K001-XXXXX-A01

DRL ROUND (KNURLED) PULL HANDLE

REV C

DRL-K001-XXXXX-A01