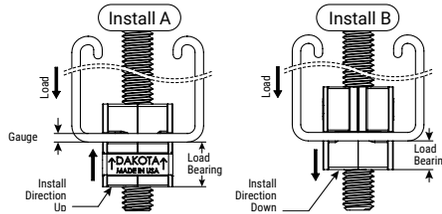
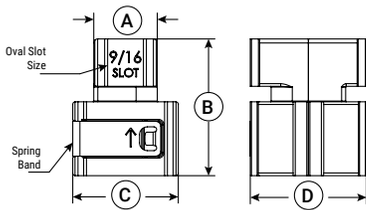


## Anvil Dakota Smart-Nut™ Fig. AS DAK NUT



### Material Specifications

#### Material

Sintered nickel-steel alloy, Spring steel band

#### Finish

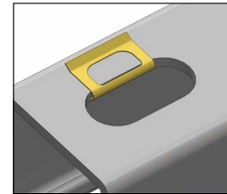
Zinc Electroplate Trivalent - 12 Gauge Silver  
Zinc Electroplate Trivalent - 14 Gauge Gold

#### Application

Attaching threaded rod and/or fixtures to slotted strut

#### Sizing Clip

Install clip as needed per installation instructions



#### Features & Benefits

- Snap-on, Adjust, Insert, Turn, Locked
- Quickly installed and removed
- High strength yield
- No de-burring of threaded rods required
- No threading required
- Simplifies multiple level trapeze installation
- Multiple applications for threading fixtures to strut
- Easily prefabricated
- Patent Pending
- Made in USA

FIG. AS DAK NUT Dimensions

Figure No.	Gauge	Thread	Spring Band	A Head Width	B Height	C Width	D Length	Install A Max Recommended Load	Install B Max Recommended Load
AS DAK NUT	14	3/8-16	Gold	12 mm (0.472 in)	25.92 mm (1.020 in)	20.0 mm (0.787 in)	22.0 mm (0.866 in)	800lb	800lb
	12	3/8-16	Silver						

### Installation



Dakota Systems is a Division of Mag Daddy LLC.



PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	