

*2.72*

*Elements of  
Mechanical Design*

*Lecture 10: Bolted  
joints*

# Bolted joint +'s and -'s

## Good:

- ❑ Low cost?
- ❑ Able to be disassembled
- ❑ Strong
- ❑ Compatible with almost any material

## Bad:

- ❑ Takes up a lot of space
- ❑ Micro-slip/hysteresis/damping problems
- ❑ Difficult to model and control
- ❑ Can require long fabrication and assembly time

# Bolted joints: Their purpose

**Bolted joints = connectors, impact many parts:**

Stiffness      Vibration      Damping      Stability      Load capacity

**Bolted joints are semi-permanent!**

- ❑ Max benefit obtained when it is highly preloaded, i.e. near the yield point
- ❑ Threads can plastically deform/work harden
- ❑ Some elements of bolted joints are not reusable

**Bolted joints are used to create assemblies that resist:**

(i) Tensile loads      (ii) Moments      (iii) Shear loads

**Bolts are NOT meant to resist (i) – (iii)**

# *Components*

# Anatomy of a bolted joint

$l$

- Grip

$A_t$

- Tensile stress area

$A_d$

- Major diameter area

$l_t$

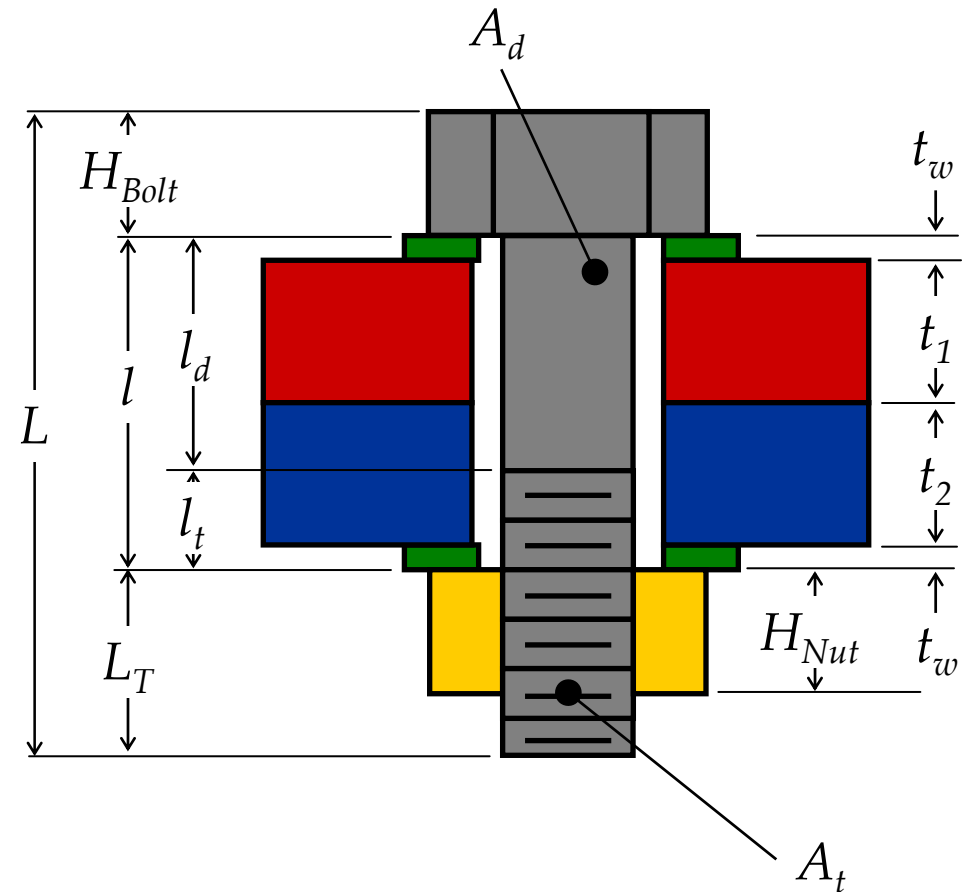
- Threaded length in grip

$l_d$

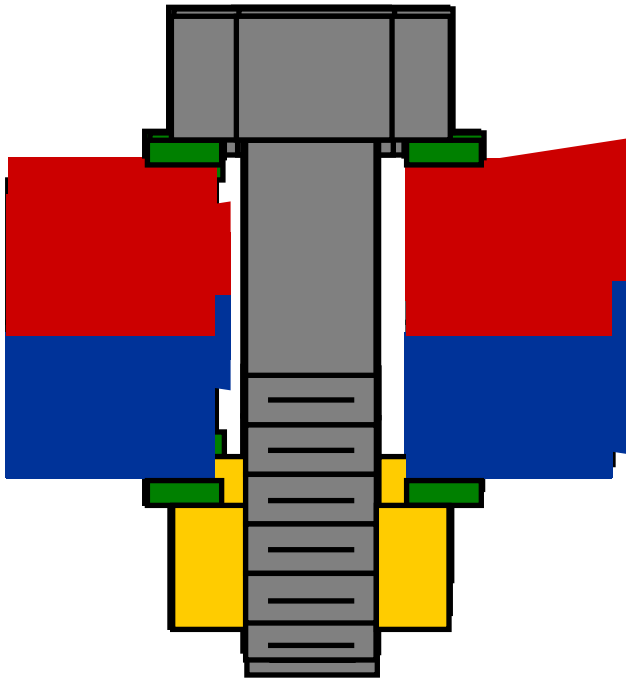
- Unthreaded length in grip

$d$

- Major diameter (unthreaded)

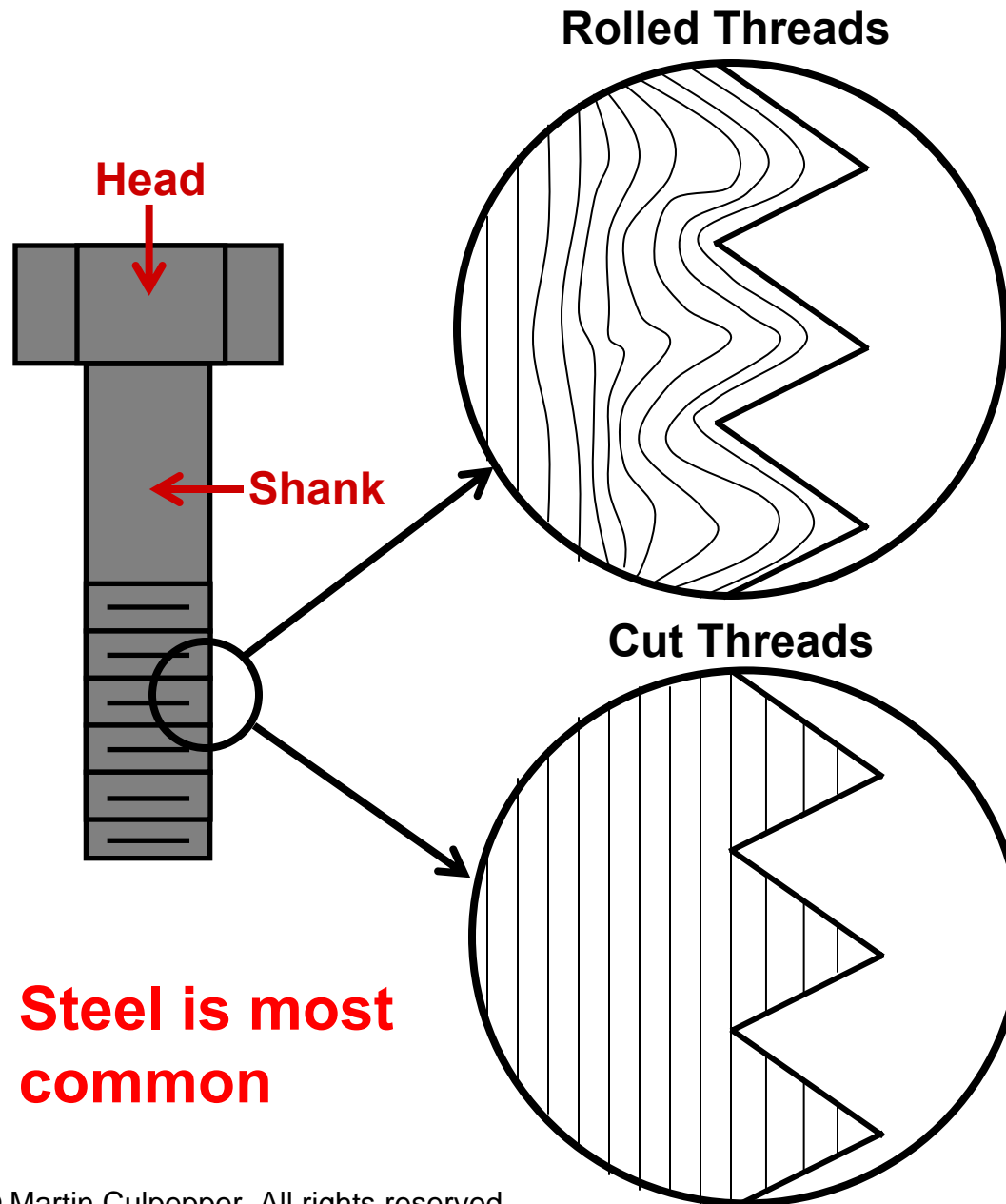


# Joint components: Clamped member



Things to consider with the clamped member:

# Bolted joint components: Bolt



**Steel is most common**

**NEVER** in shear or bending

- ❑ Stress concentrations at the root of the teeth
- ❑ Fatigue crack propagation!
- ❑ Exception: Shoulder bolts

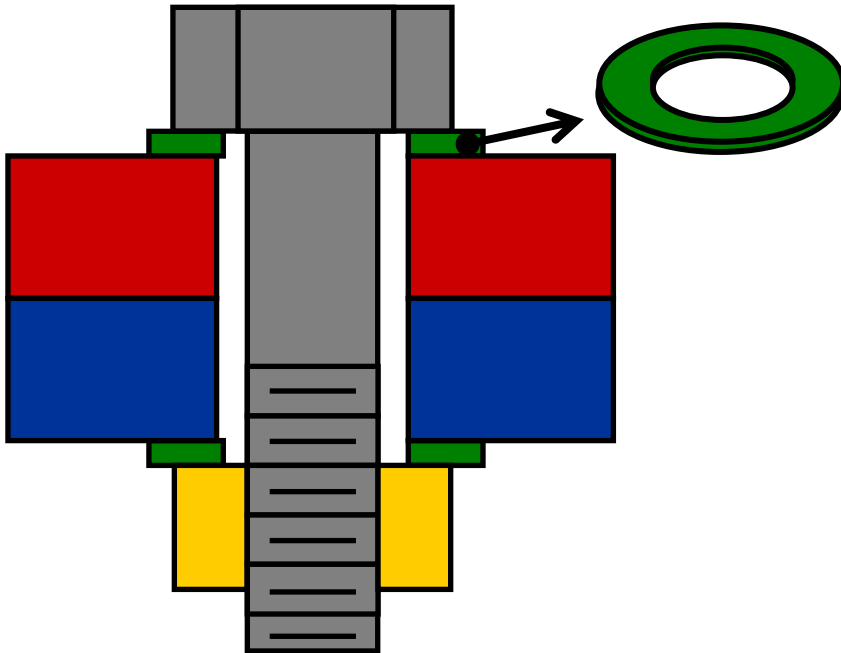
**Keep threads clean & lubed to minimize losses**

- ❑ ~50% power to bolt head friction
- ❑ ~40% power to thread friction
- ❑ ~10% power to deforming the bolt and flange

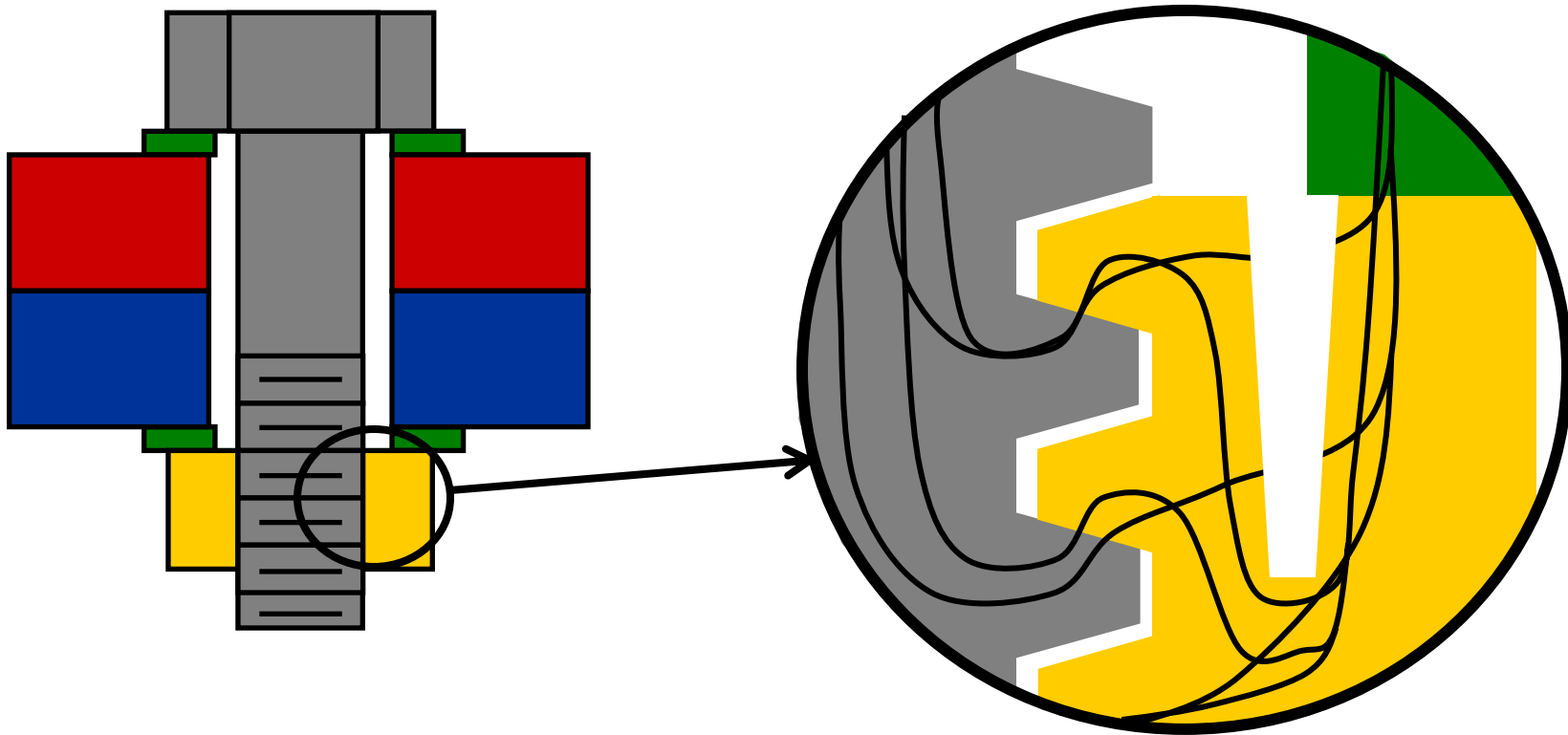
# Bolted joint components: Washers

## Purpose of Washers:

- ❑ Spacer
- ❑ Distribute load in clamped member
- ❑ Reduce head-member wear
- ❑ Lower coefficient of friction/losses
- ❑ Lock bolt into the joint (lock washer)
- ❑ Increase preload resolution (wave washer)



# Bolted Joint Components: Nut

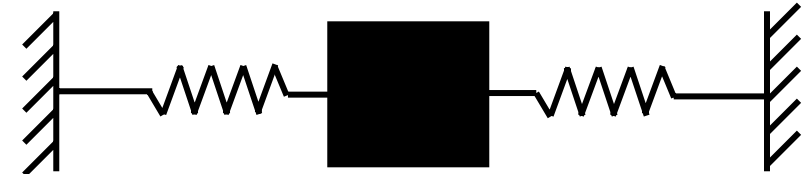
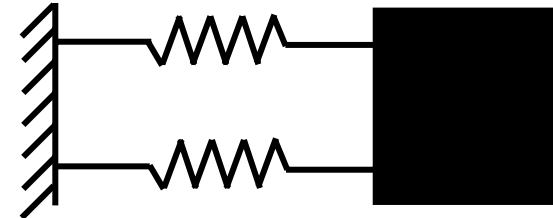
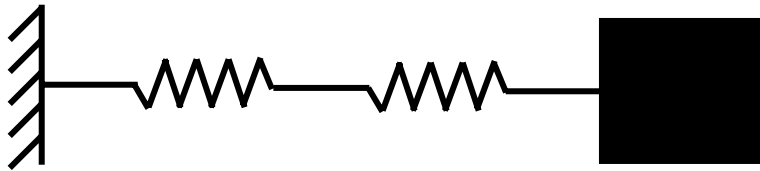


Threads plastically deform ● → Bolts are used once for precision applications

*Stiffness*

# Preload

While preloading joint, are the flange & bolt “springs” in parallel or in series?

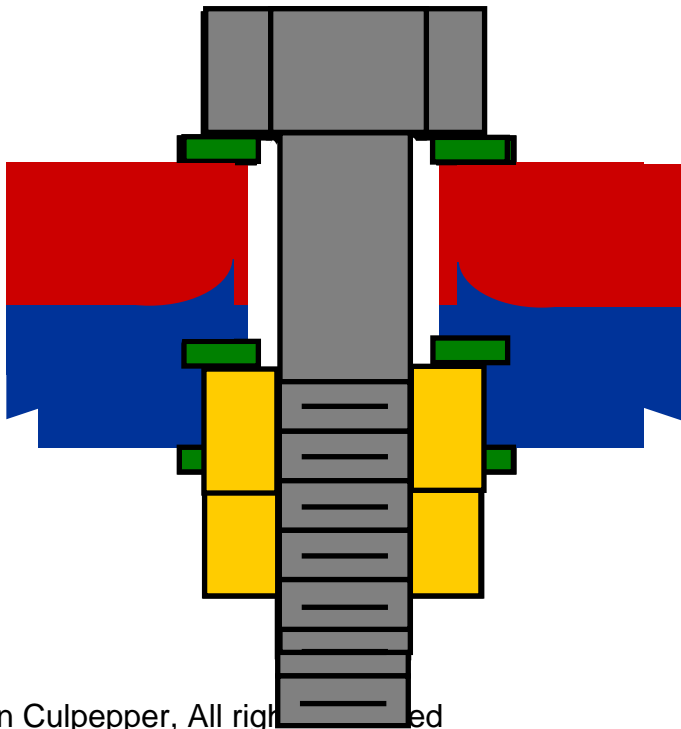


## Series:

- Same Forces
- Different Displacements (stretches)

## Parallel:

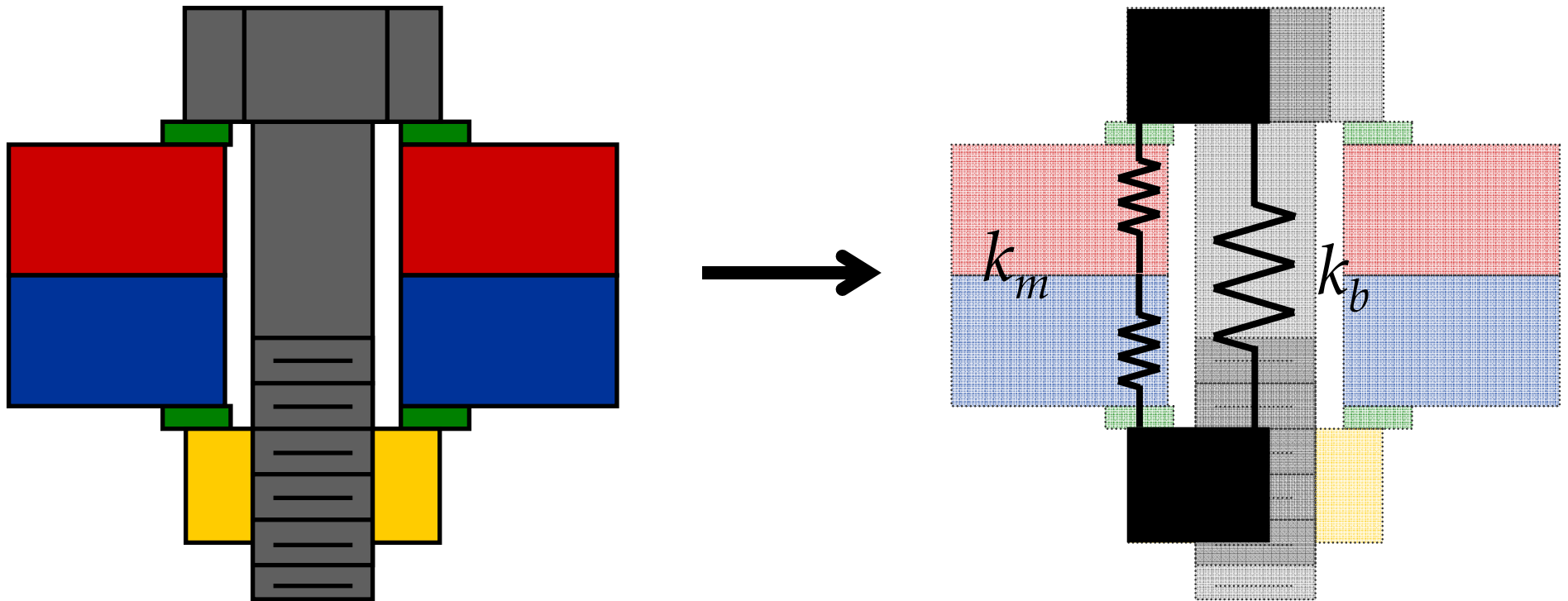
- Same Displacements (stretches)
- Different Forces



$$\frac{F_{\text{preload}}}{K_{\text{flange}}} = \text{Flange Compression}$$

$$\frac{F_{\text{preload}}}{K_{\text{Bolt}}} = \text{Bolt Stretch}$$

# Preloaded joint modeled as series spring

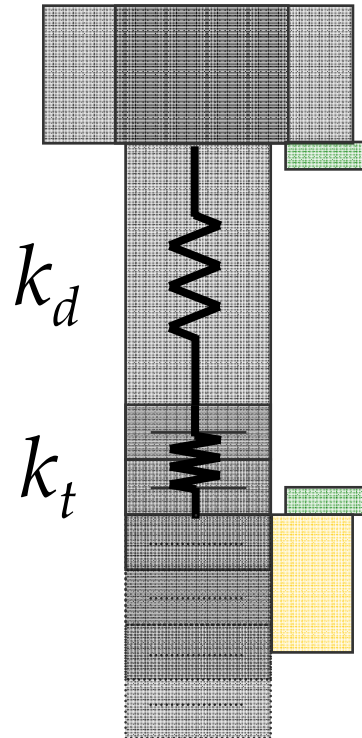


**Need to find equivalent bolt and member stiffness**

# Bolt stiffness

$$k_d = \frac{A_d E}{l_d}$$

$$k_t = \frac{A_t E}{l_t^*}$$



The effective threaded grip length,  $l_t^*$ , used in the stiffness calc is the sum of the threaded grip length plus three threads

## Shoulder bolt/cap screw consists of two different parts

- Threaded
- Unthreaded

## Each has different

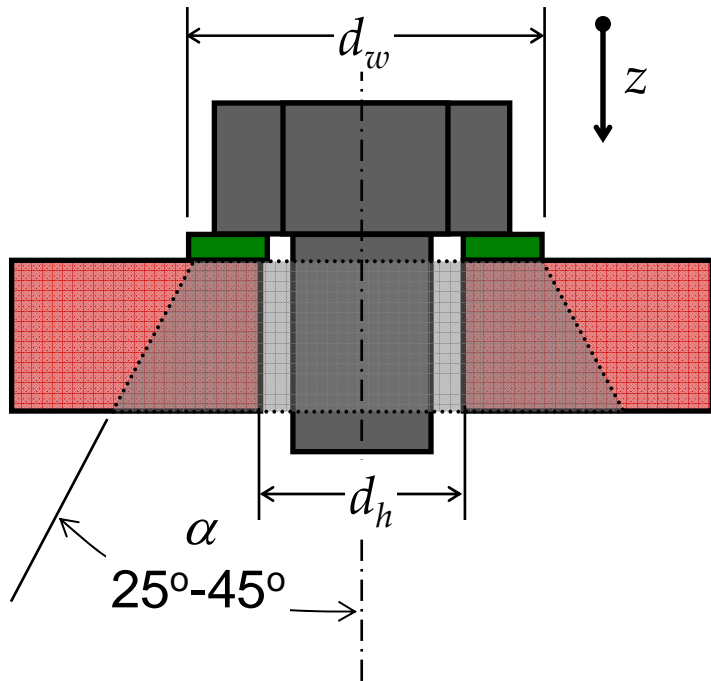
- Cross sectional area
- Axial stiffness

## The load passes through both

- They act in series
- This is a series spring calculation

$$k_b = \left( \frac{1}{k_t} + \frac{1}{k_d} \right)^{-1} = \frac{k_t k_d}{k_t + k_d}$$

# Member stiffness



$$d\delta = \frac{P dz}{E A(z)}$$

$$A(z) = \pi \left[ \left( z \tan(\alpha) + \frac{d_w}{2} \right)^2 - \frac{d_h^2}{4} \right]$$

**Pressure cone exists in the member materials and bolt head**

**The clamping area at the member interfaces depends upon**

- Washer diameter,  $d_w$
- Half-apex angle,  $\alpha$
- Bore clearance,  $d_h$

**Stiffness calculation by integration through the depth of the member**

$$k_m = \frac{\pi E d \tan(\alpha)}{\ln \left[ \frac{(d_w - d_h + 2t \tan(\alpha))(d_w + d_h)}{(d_w + d_h + 2t \tan(\alpha))(d_w - d_h)} \right]}$$

*Loading*

# Tensile loads in bolted joints

$F_i$

- Preload

$P$

- External tensile load

$P_b$

- Portion of  $P$  taken by bolt

$P_m$

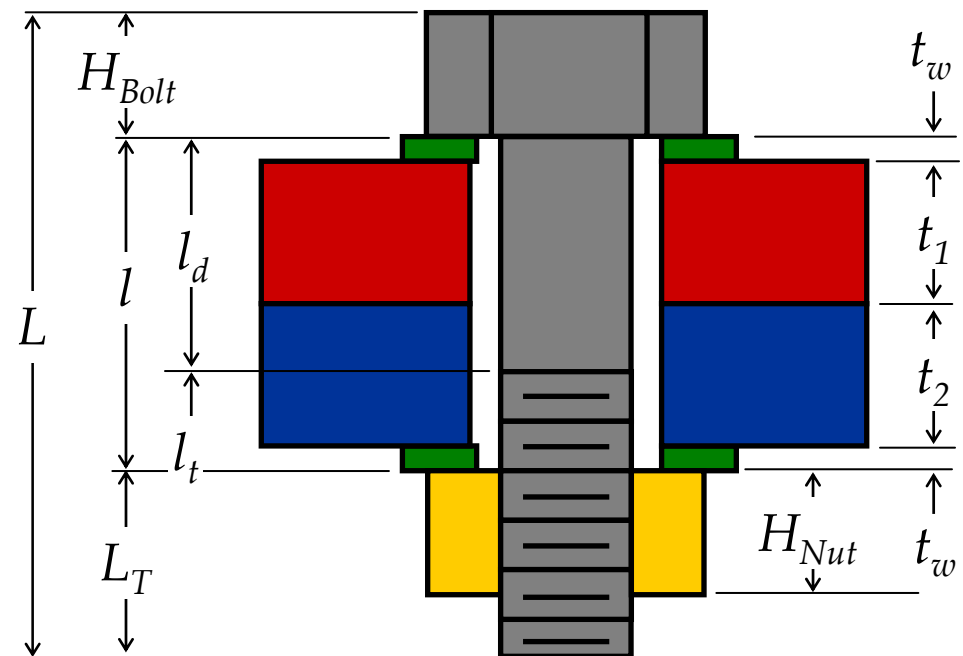
- Portion of  $P$  taken by members

$C$

- Fraction of  $P$  carried by bolt

1-C

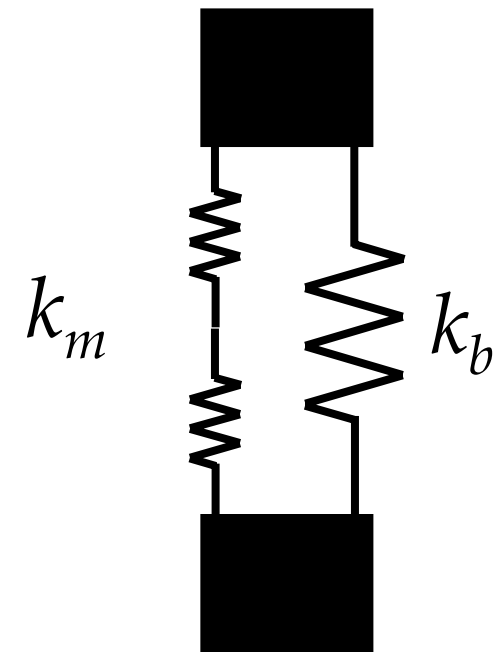
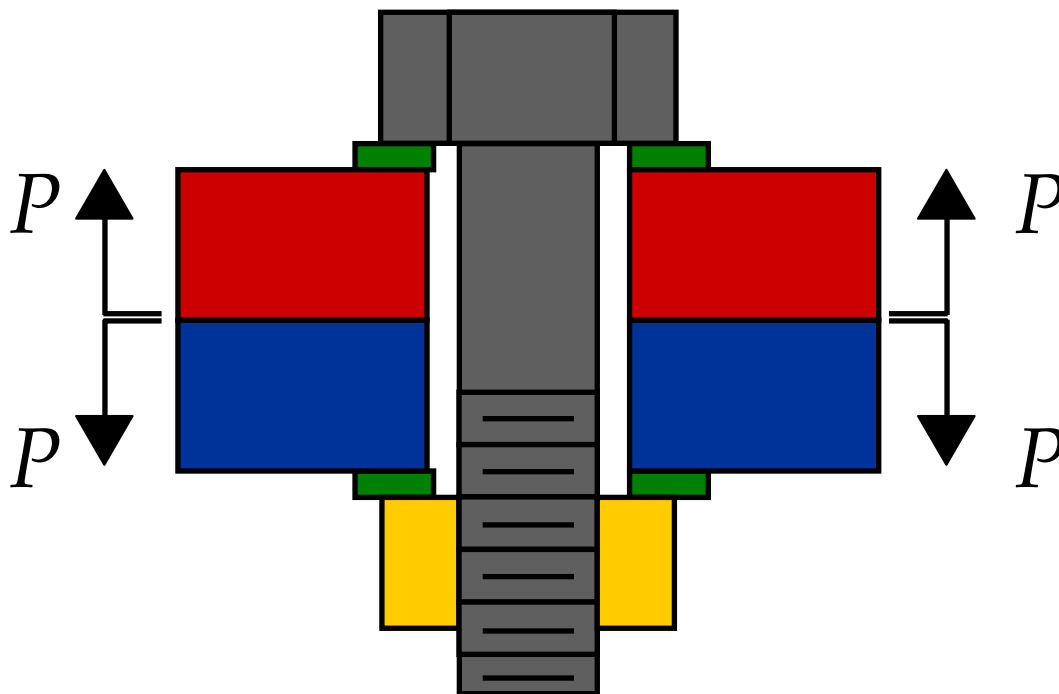
- Fraction of  $P$  carried by members



# Forces in the bolt and the members

## When loaded with a tensile force

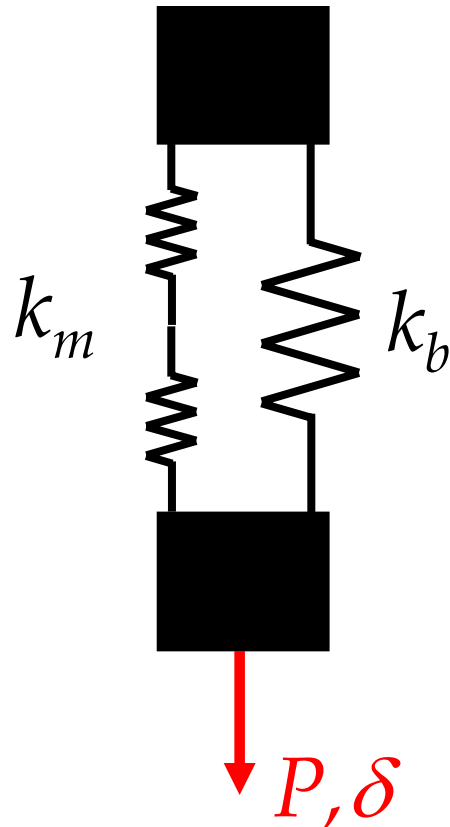
- ❑ Most of the force is taken by the members
- ❑ Very little (<15%) of the force is taken by the bolt
- ❑ For most, this is counter intuitive....



# Forces in the bolt and the members

## So how much does each see?

- $P_m$  = Portion of  $P$  taken by members
- $P_b$  = Portion of  $P$  taken by bolt



$$P = P_m + P_b$$

$$\delta = \frac{P_b}{k_b} = \frac{P_m}{k_m}$$

$$P_b = \frac{k_b}{k_m + k_b} P = P C$$

$$P_m = P (1 - C)$$

$$F_b = P_b + F_i$$

$$F_m = P_m - F_i$$

High preload = High load capacity

$$F_b = CP + F_i \quad F_m = (1 - C)P - F_i$$

## What happens when joint separates?

# Static load capacity

## Typically the bolt fails first, why?

- ❑ It is the least expensive
- ❑ It is the most easily replaced

$$\sigma_b = \frac{CP}{A_t} + \frac{F_i}{A_t}$$

## Proof load and stress

- ❑  $S_p$  = proof stress = Limiting value of  $\sigma_b$  ( $\sim 0.85 \sigma_y$ )

$$\frac{C n P}{A_t} + \frac{F_i}{A_t} = S_p$$

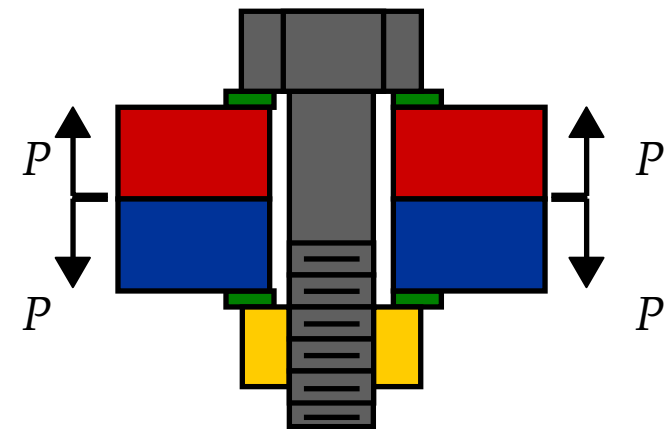
## Load factor (like a factor of safety)

- ❑  $n > 1$  ensures  $\sigma_b < S_p$

$$n = \frac{S_p A_t - F_i}{C P}$$

## How high should the pre-load be?

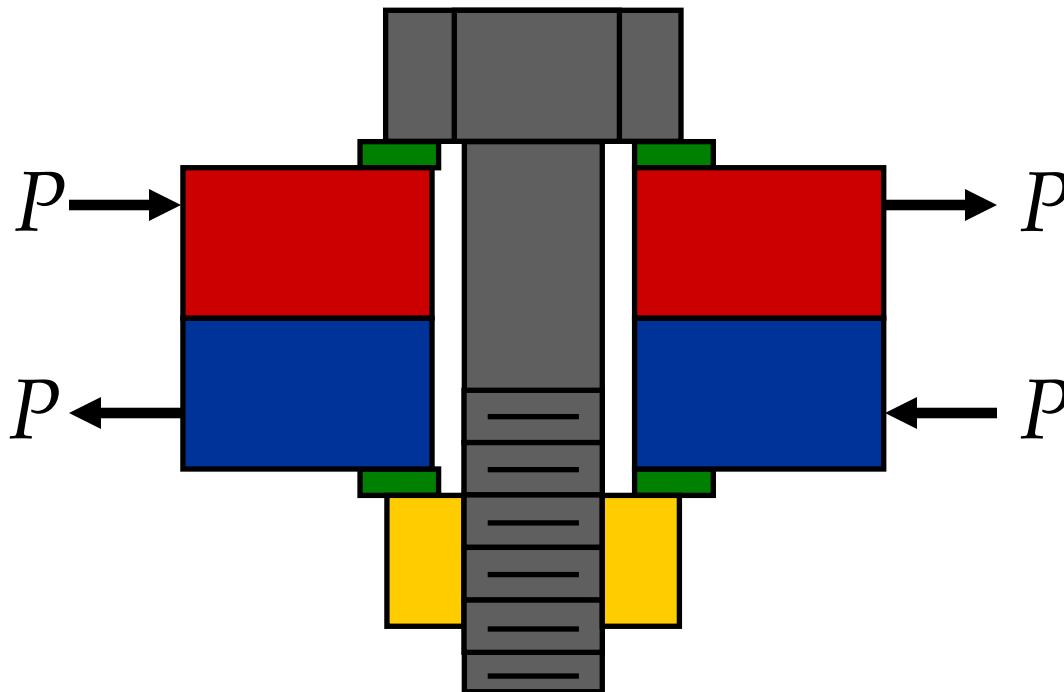
- ❑ Non-permanent: Some suggest  $0.75 F_p$
- ❑ Permanent: Some suggest  $0.90 F_p$



# Shear resistance

## When joint is in shear

- ❑ Friction between the members takes the load, not the bolt
- ❑ Coefficient of friction and preload are the important properties
- ❑ Dowel pins or shoulder bolts should be used to resist shear



$$P = \mu_s F_i$$

*Torque,  
friction,  
preload*

# Bolt torque and preload

## How to measure

- ❑ Via stretch = but impractical
- ❑ Via strain = expensive built-in bolt sensor
- ❑ Via torque = not “ultra-repeatable” but easy and most often used

## Relationship between Torque and Stretch?

$$E_{Torque} = E_{friction} + E_{stretch}$$

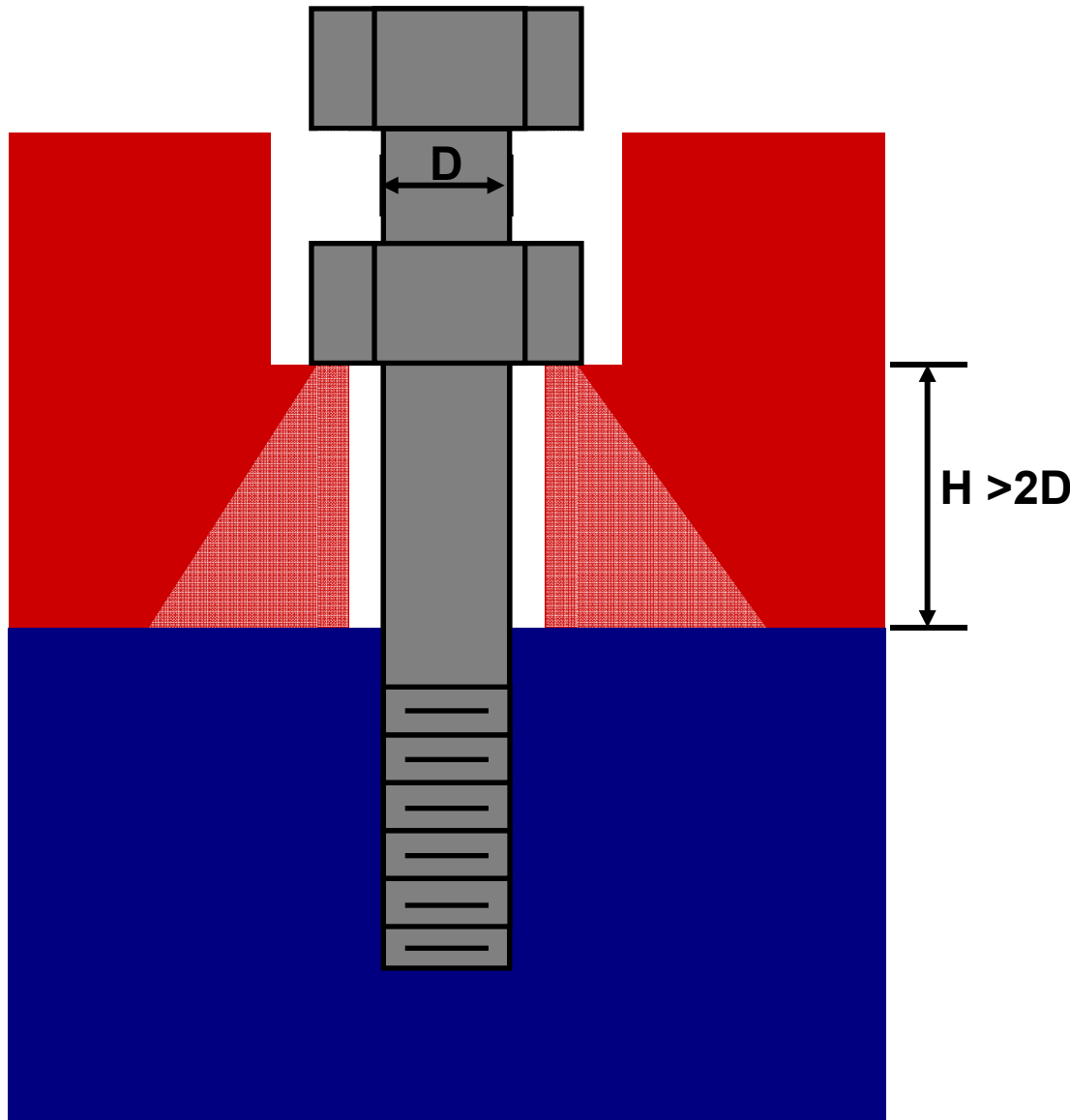
## How much do you torque the bolt when tightening?

- ❑ Too little = weak, compliant joint
- ❑ Too much = bolt may break or the joint may bulge
- ❑ Usually torque the bolt until Proof Load is reached

**Continuous tightening is important:  $\mu_s > \mu_k$**

*Best practices*

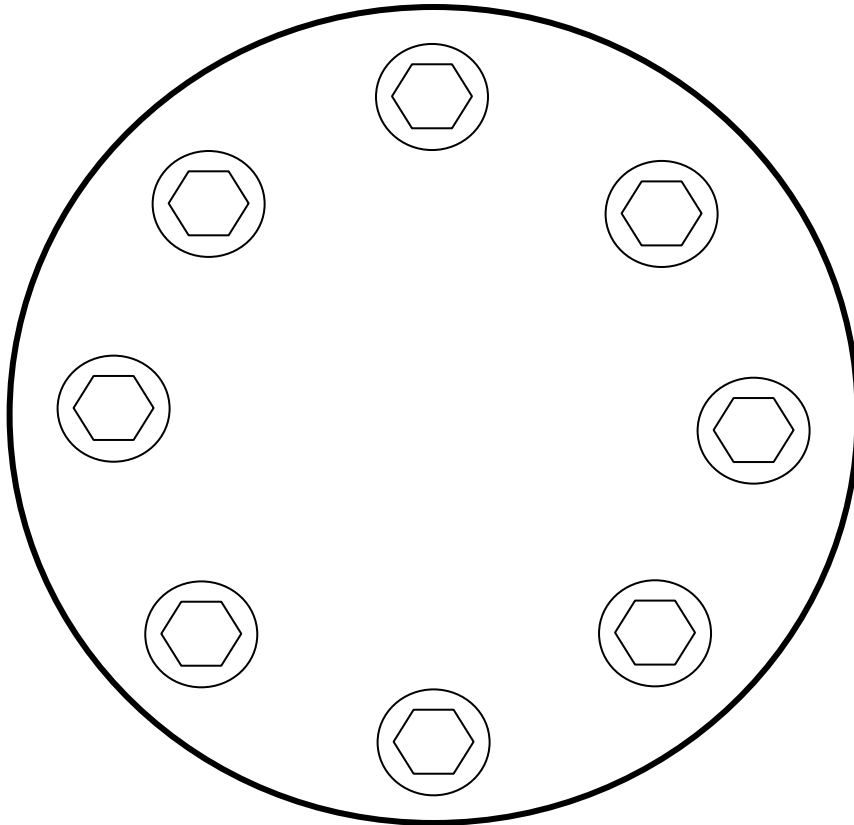
# Best practices



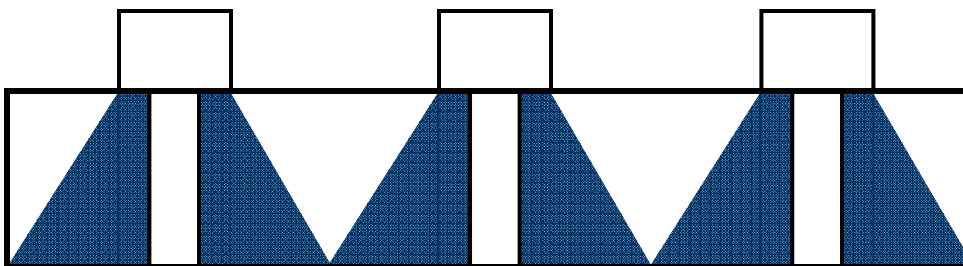
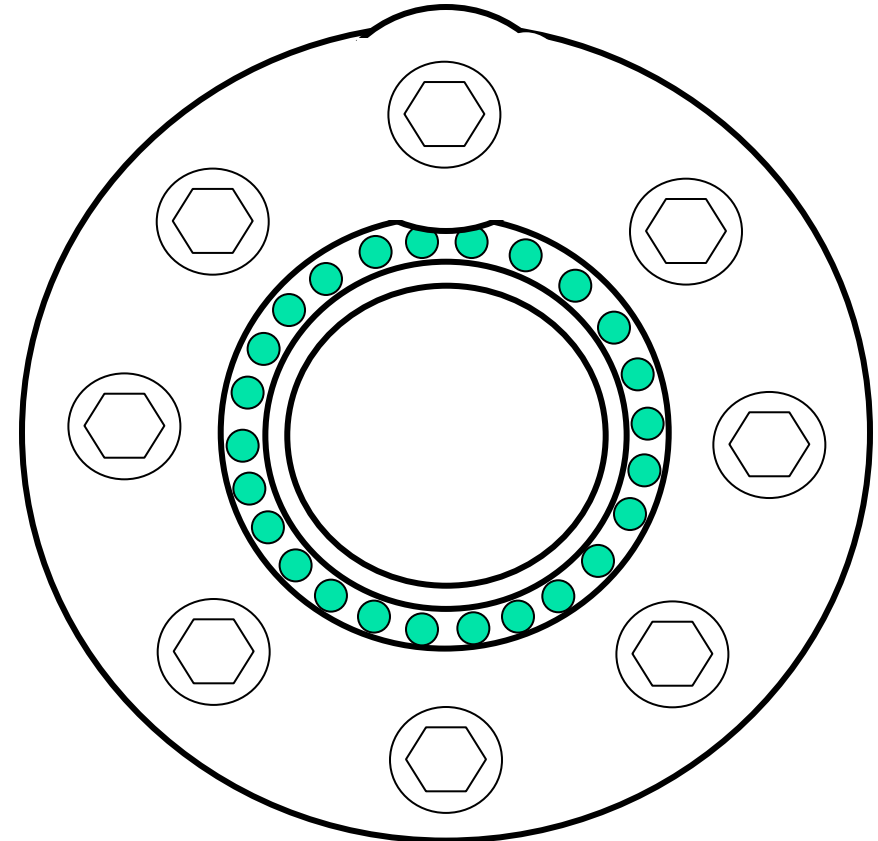
**Threads should be at least 1.5 D deep for bolt to reliably hold a load**

# Applications: Gasket / roller bearings

## Gasket



## Roller Bearings



**Wave washers can reduce tightening sensitivity to achieve desired preload.**

*Exercise*

# Group exercise

**The tool holder stiffness is critical to lathe accuracy.**

**Calculate the stiffness of the bolted joint between your tool holder and cross slide bearing.**

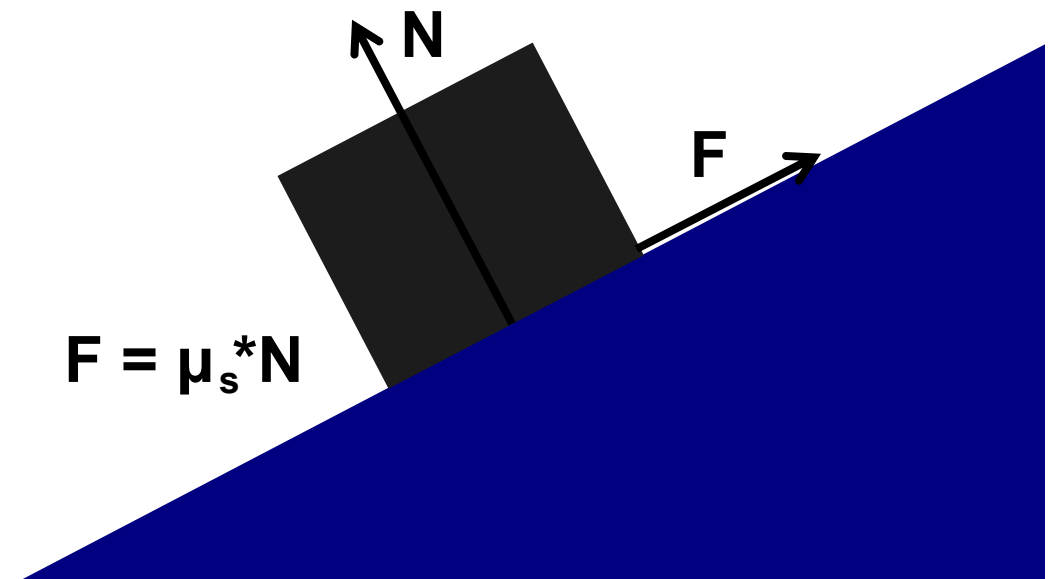
**How does the relative stiffness of this compare with the stiffness of other parts in the load path?**

- Structure
- Bearings
- Rails
- Etc...

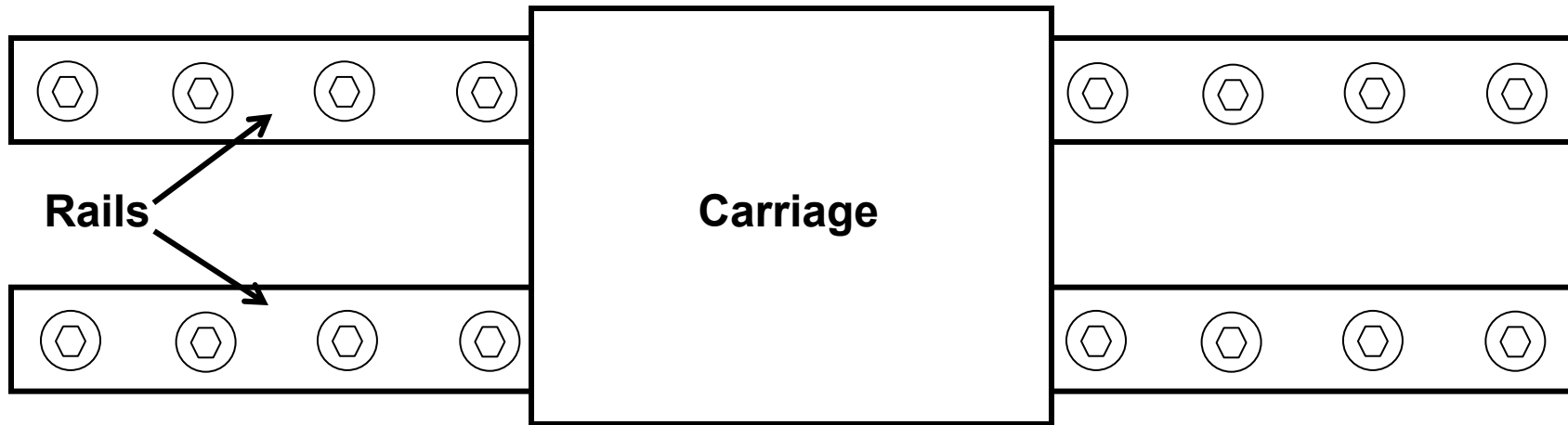
# Preventing Bolts from Coming Loose

How do you prevent bolts from coming loose?

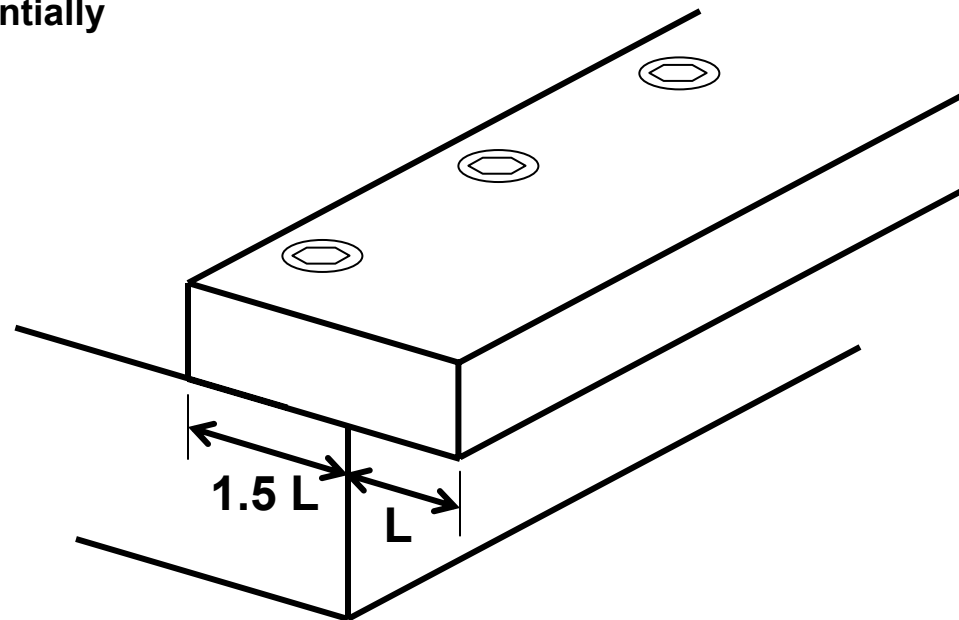
1. Use the joint in a low vibration environment
2. Use bolts with fine threads (small pitch)
3. Use a large preload
4. Use materials with high coefficients of friction
5. Use Loctite on the threads
6. Use an adhesive between the bolt head and flange
7. Use lock washers



# Applications: Bearing Rails



Tighten bolts sequentially



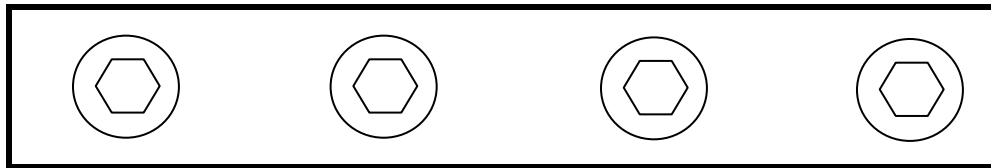
# Applications: Bearing Rails

## Objectives:

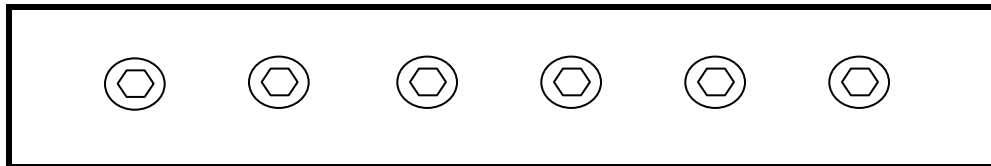
- Maximize stiffness
- Decrease manufacturing cost
- Maximize accuracy

Accuracy is maximized by overlapping strain cones. Therefore, the thicker the rail, the few bolts are necessary. But the rail becomes less stiff.

## Same stiffness



→ Beware of bulging



→ High manufacturing cost

**Bolt spacing should be about 4x the bolt diameter**