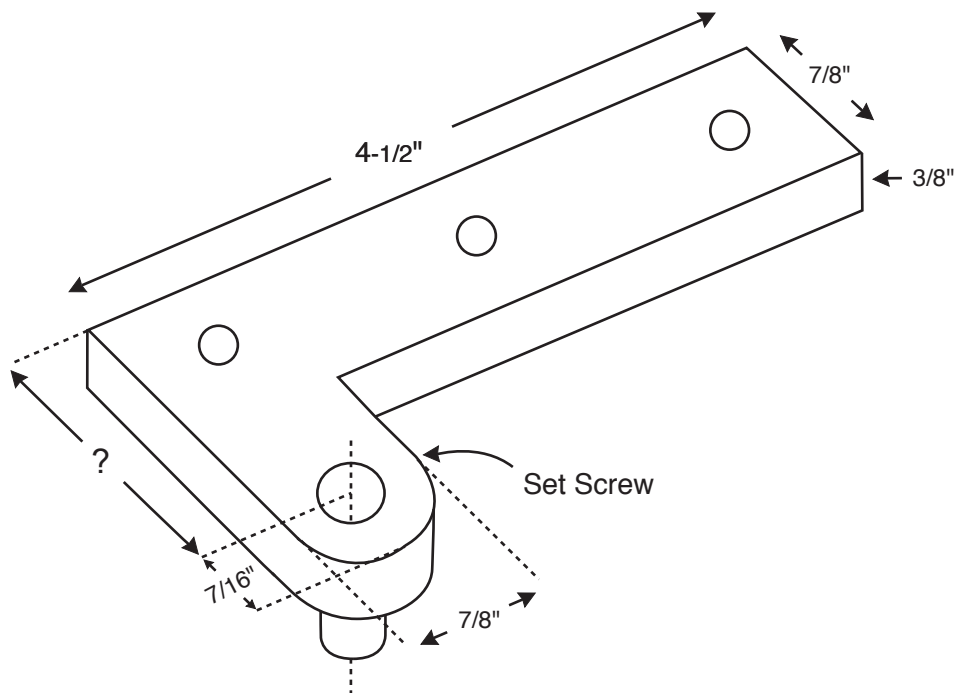


T1



RIGHT HAND STANDARD DUTY SHOWN
Screw: 1 1/4 X #12

THRUST BEARINGS AND/OR
NEEDLE BEARINGS ADDED FOR
EXCESSIVE WEIGHT AND HEIGHT

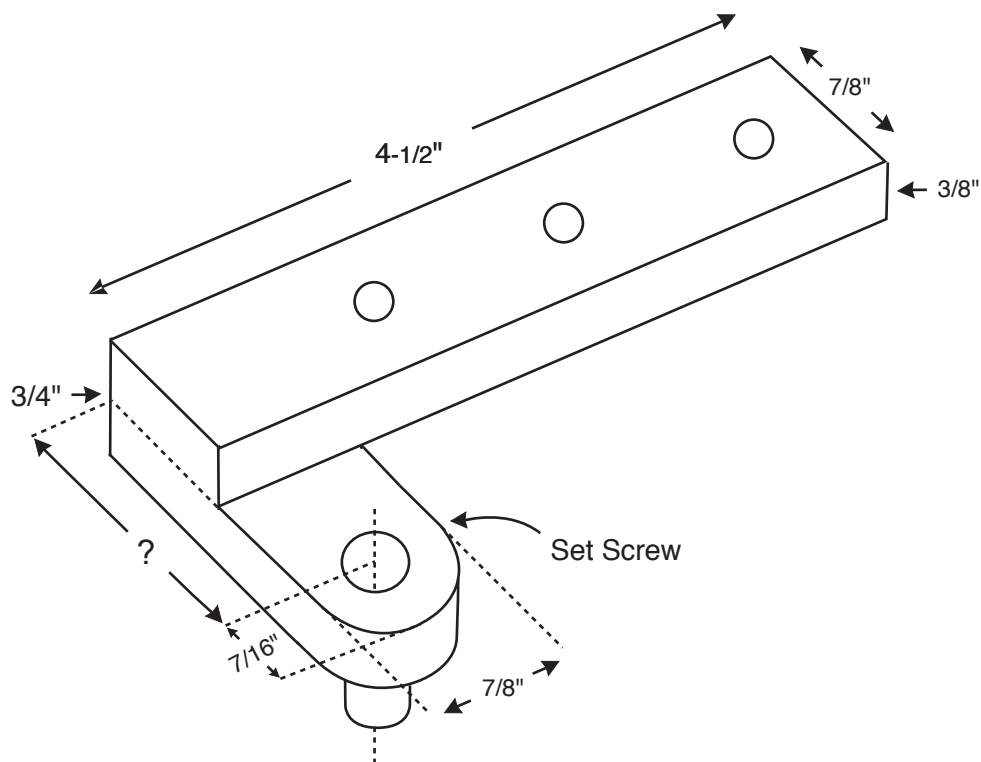
(?) Projection Determined by Job Condition

USE H.D. 1/2" X 1" STOCK FOR DOORS
OVER 175 lbs. - 1-1/2" X #14 SCREWS

ALL PIVOTS ARE CUSTOM MADE
TO SUIT JOB CONDITION

T1 - Header Portion Offset Pivot Hinge

T2



RIGHT HAND STANDARD DUTY SHOWN
Screw: 1 1/4 X #12

THRUST BEARINGS AND/OR
NEEDLE BEARINGS ADDED FOR
EXCESSIVE WEIGHT AND HEIGHT

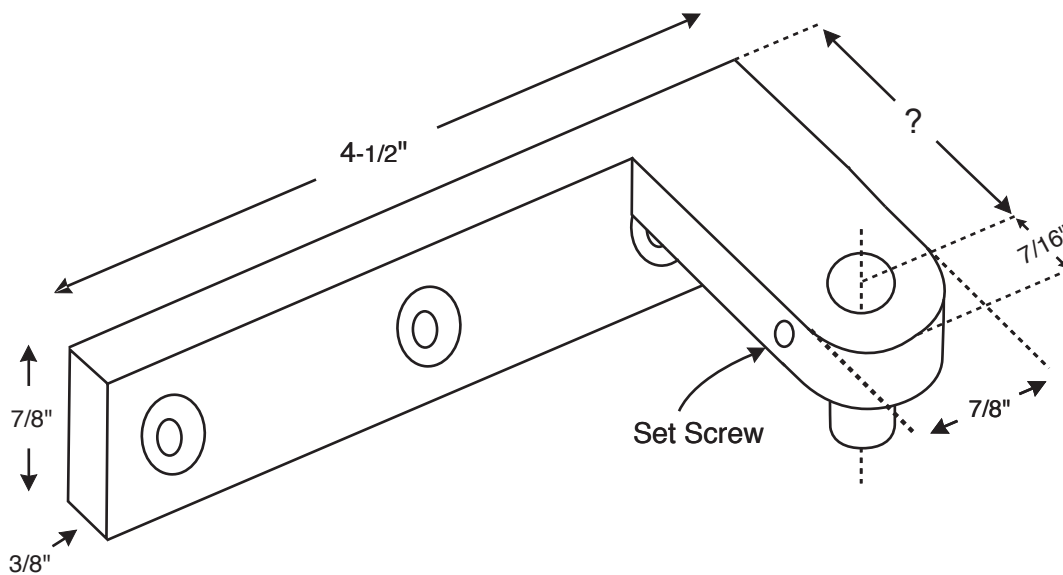
(?) Projection Determined by Job Condition

USE H.D. 1/2" X 1" STOCK FOR DOORS
OVER 175 lbs. - 1-1/2" X #14 SCREWS

ALL PIVOTS ARE CUSTOM MADE
TO SUIT JOB CONDITION

T2 - Header Ceiling Portion Offset Pivot Hinge

T3



LEFT HAND STANDARD DUTY SHOWN
Screw: 1 1/4 X #12

THRUST BEARINGS AND/OR
NEEDLE BEARINGS ADDED FOR
EXCESSIVE WEIGHT AND HEIGHT

(?) Projection Determined by Job Condition

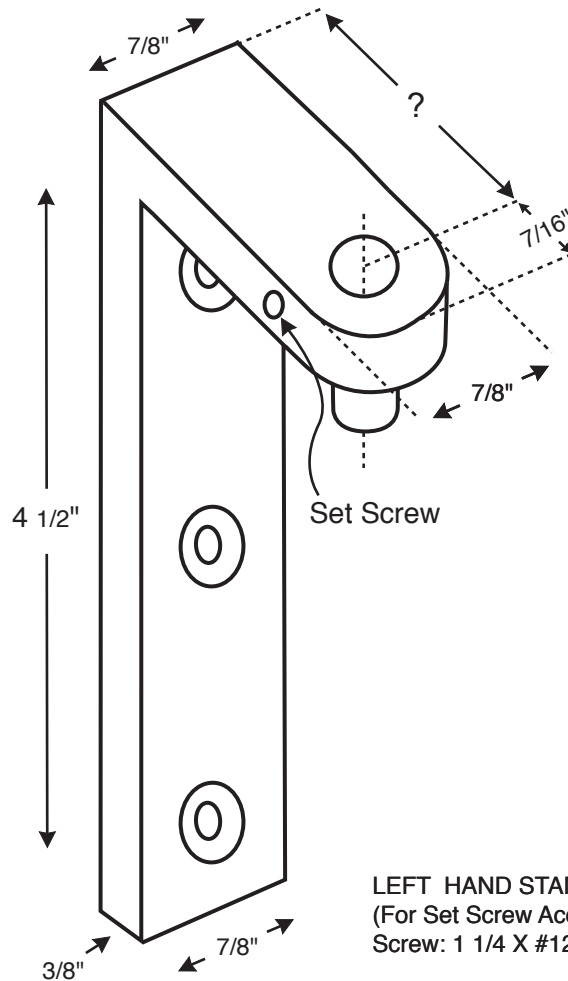
USE H.D. 1/2" X 1" STOCK FOR DOORS
OVER 175 lbs. - 1-1/2" X #14 SCREWS

ALL PIVOTS ARE CUSTOM MADE
TO SUIT JOB CONDITION

T3 - Header Portion Offset Pivot Hinge

T4 / T4i

T4i is used with D3i
 as an intermediate
 back jamb pivot
 set as: T4i x D3i



LEFT HAND STANDARD DUTY SHOWN
 (For Set Screw Access)
 Screw: 1 1/4 X #12

THRUST BEARINGS AND/OR
 NEEDLE BEARINGS ADDED FOR
 EXCESSIVE WEIGHT AND HEIGHT

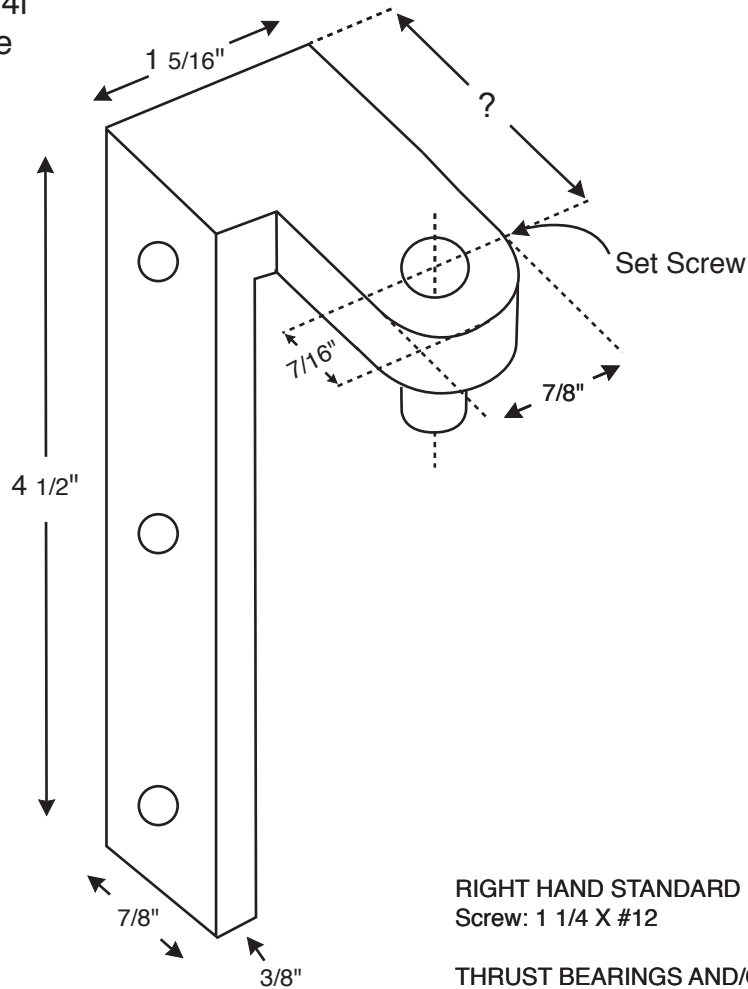
(?) Projection Determined by Job Condition

USE H.D. 1/2" X 1" STOCK FOR DOORS
 OVER 175 lbs. - 1-1/2" X #14 SCREWS

ALL PIVOTS ARE CUSTOM MADE
 TO SUIT JOB CONDITION

T5 / T5i

T5i is used with D4i
 as an intermediate
 side jamb pivot
 set as: T5i x D4i



RIGHT HAND STANDARD DUTY SHOWN
 Screw: 1 1/4 X #12

THRUST BEARINGS AND/OR
 NEEDLE BEARINGS ADDED FOR
 EXCESSIVE WEIGHT AND HEIGHT

(?) Projection Determined by Job Condition

USE H.D. 1/2" X 1" STOCK FOR DOORS
 OVER 175 lbs. - 1-1/2" X #14 SCREWS

ALL PIVOTS ARE CUSTOM MADE
 TO SUIT JOB CONDITION

T5/T5i - Top Side Jamb Portion Offset Pivot Hinge