St. Johnsbury History and Heritage Center St. Johnsbury Tool Co. Bevel Square Collection Index

(ex-James P. Durocia Collection)

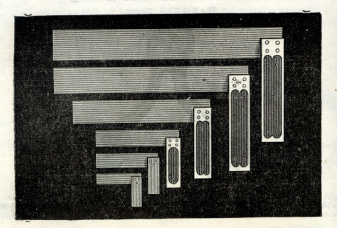


St. Johnsbury History and Heritage Center

St. Johnsbury Tool Co. Bevel Collection (ex-James P. Durocia)

Number	Company	Model	Туре	Bevel Size	Blade Size	Single Blade	Dual Blade	Dial Lock	Switch Lock	Push Button
1	I.J. Robinson	Brass	1	No. 3	6"	Х				
2	I.J. Robinson	Brass (Prototype?)	1	No. 3	6"	Х				Х
3	St. Johnsbury Tool Co.	Steel	2	No. 2	9"		Х			
4	I.J. Robinson	Brass Inlaid	1	No. 3	6"	Х				
5	I.J. Robinson	Plated Brass	1	No. 3	6"	Х				
6	St. Johnsbury Tool Co.	Brass Diamond Pattern	2	No. 3	6"	Х				
7	St. Johnsbury Tool Co.	Brass Inlaid	2	No. 3	6"	Х				
8	St. Johnsbury Tool Co.	Steel	2	No. 2	9"	Х			Х	
9	St. Johnsbury Tool Co.	Brass Inlaid	2	No. 3	6"		Х			
10	St. Johnsbury Tool Co.	Steel	2	No. 3	6"	Х				
11	St. Johnsbury Tool Co.	Steel	2	No. 2	9"		Х	Χ		
12	St. Johnsbury Tool Co.	Steel Inlaid	2	No. 2	9"	Х				
13	St. Johnsbury Tool Co.	Steel	2	No. 3	6"	Х			Х	
14	St. Johnsbury Tool Co.	Steel	2	No. 3	6"		Х			
15	St. Johnsbury Tool Co.	Steel	2	No. 3	6"		Х	Х		
16	St. Johnsbury Tool Co.	Steel Stippled Pattern	2	No. 3	6"	Х				
17	St. Johnsbury Tool Co.	Steel Inlaid	2	No. 2	9"		Х	Х		
18	I.J. Robinson	Brass Inlaid	1	No. 2	9"	Х				
19	St. Johnsbury Tool Co.	Brass Inlaid	2	No. 1	15"	Х		Х		
20	St. Johnsbury Tool Co.	Brass Inlaid	2	No. 2	9"	Х				
21	St. Johnsbury Tool Co.	Brass Inlaid	2	No. 1	15"	Х			Х	
22	St. Johnsbury Tool Co.	Brass Inlaid	2	No. 2	9"		Х	Χ		
23	St. Johnsbury Tool Co.	Brass Inlaid	2	No. 1	15"	Х				
24	St. Johnsbury Tool Co.	Brass Diamond Pattern	2	No. 2	9"	Х				
25	St. Johnsbury Tool Co.	Steel Inlaid	2	No. 1	15"	Х				
26	St. Johnsbury Tool Co.	Brass Diamond Pattern	2	No. 2	9"		Х			
27	I.J. Robinson	Brass Inlaid	1	No. 1	15"	Х				
Тор	St. Johnsbury Tool Co.	Steel	2	No. 2	9"	Х				
	,								Don Burns 10-15-24	
		Steel Machinist			2 1/2"	Χ				
		Steel Machinist			3 1/2"	Х				

DIAMOND TRY SQUARE.



FINELY FINISHED.

ACCURATE.

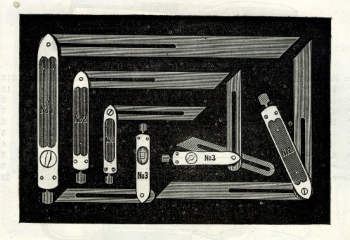
The excellence of the Diamond Tools is no longer questioned.

We offer a perfect square with Hardened Edge at a low price.

While increasing our facilities for manufacturing, we arrange that every tool shall be, as before, most carefully made and severely tested before it leaves the shop.

SIZE.		ers' Try Squares,	Machinists' Squares, With Solid Handle.			
Blade Inside.	Not Hardened.	Patent Hardened Edge.	Not Hardened.	Patent Hardened Edge.		
12 inch.	\$2 00	\$2 50	District France			
10 "	1 50	2 00				
7 4	1 25	1 50		*********		
6 "	1 25	1 50	\$1 50	\$1 75		
41 4	1 00	1 25	1 25	1 50		
4 "	1 00	1 25	1 25	1 50		
8 "	ји	AHO WOWY TAJ	1 00	1 25		
2			1 00	1 00		

THE DIAMOND BEVEL.



A Perfect and Perfectly-Finished Tool.

Can be clamped and used with equal convenience, EITHER SIDE UP.

Is so protected by the several Patents that no other equally convenient Bevel can be lawfully sold.

Is made a perfect Try Square by simply moving a slide.

Provided with two blades, it is adapted to a variety of uses, which no tool has ever before accomplished,

For many purposes, the angle between two blades is much more conveniently used than the angle between blade and handle.

By an independent clamp, one blade may be Locked Square while the other is free to be set to any required angle.

Nos. 1.	Blade.	Handle.	One Blade.	Two Blades.	One Blade Sets Square.	Two Blades One locks Square.	
No. 1.	15 inch.	Iron iulaid. Brass inlaid.	\$3 00 3 00	==	\$5 00		
No. 2.	9 inch.	Iron solid.	2 00	\$2 75	<u>3 50</u>	\$4 25	
20 02 500		Brass inlaid.	2 00	-	3 50	4 25	
No. 3.	6 inch.	Iron solid.	1 50	2 00	2 75	8 50	
06 f P		Brass inlaid.	1 50	2 00		13 <u>35</u> 13	
27 E 11 E	3 1-2 in. 2 1-2 in.	Steel. Steel.	1 00 75			er S. Cite	