



T-Shank Interface

More power from five points of contact. More life from "T" design



Fits all

Fits all professional and all current consumer jig saw brands



High-Carbon Steel

T-shank jigsaw blades are made of high-carbon steel for lasting break resistance



**Durable Precision** 

Jigsaw blades feature a durable precision design for superior performance



All Purpose

Cut thin and thick material cleanly

# of pieces
Includes



Specialty

Precision cuts in glass ceramic tile, cement board, cardboard and more



Wood

Provide tear-free cuts on both sides of the workpiece



Metal

Unrivaled cutting speed and 4x longer life in metal



Plastic

Clean finish cuts in PVC

## The Inventor and Innovator

- ► In 1946, when a Bosch engineer installed a blade on his wife's sewing machine, the idea for the jig saw was born
- ► The following year the first portable jig saw was introduced
- Bosch still enjoys a worldwide reputation for developing and innovating jig saws and jig saw blades











		(1995)   West was		
Qty of applications	1	2	3	4
Model Number	T503	T501	T567A3	TC21HC
# of pieces	3	5	3	21
Includes	Wood - 2 pc., Laminate - 1 pc.	Wood - 4 pc., Metal - 1 pc.	Metal - 1pc., Wood - 1 pc., All-Purpose - 1 pc.	Wood - 10 pc., Metal - 7 pc., All-Purpose - 2 pc., Fiber and Plaster - 2 pc.
Model Number	T10RC	T500	T10CSC	
# of pieces	10	5	10	
Includes	Wood - 10 pc.	Wood - 3 pc., Metal - 2 pc.	Wood - 6 pc., Metal - 3 pc., All-Purpose - 1 pc.	
Model Number	TW21HC	T5002		
# of pieces	21	10		
Includes	Wood - 21 pc.	Wood - 6 pc., Metal - 4 pc.		
Model Number	T30W	T14CPSC		
# of pieces	30	14		
Includes	Wood - 30 pc.	Wood - 8 pc., Metal - 6 pc.		
Model Number		T15RC		
# of pieces		15		
Includes		Metal - 5 pc., Wood - 10 pc.		
Model Number		T18CHC		
# of pieces		18		
Includes		Wood - 11 pc., Metal - 7 pc.		
Model Number		T30C		

30

Wood - 20 pc., Metal - 10 pc.