

# Wessell, Nickel & Gross Action Breakdown Sheet

Make \_\_\_\_\_ Model \_\_\_\_\_ Serial No. \_\_\_\_\_ Date \_\_\_\_\_

## String Height / Custom Bore Worksheet

	Note No.	String Height	Hammer Weight	Shank Height	Rake Angle	Filing Comp	Rake comp	Hammer Bore
Sect 1	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____	_____	_____
Sect 2	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____	_____	_____
Sect 3	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____	_____	_____
Sect 4	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____	_____	_____
Sect 5	_____	_____	_____	_____	_____	_____	_____	_____
	_____	_____	_____	_____	_____	_____	_____	_____

## Action Setup Dimensions

Height of hammer flange center pin	Spread (Repetition center to shank center)
Note 1 _____	Note 1 _____
Note 88 _____	Note 88 _____
Height of repetition flange center pin	Shank Length
Note 1 _____	Note 1 _____
Note 88 _____	Note 88 _____
Underlever height _____	Rep Center to Center _____
#1 Strike Distance _____	Entrance Height _____

## Key Setup Dimensions

Key Height	Shoe Thickness	Wooden key thickness
Front _____	Note 1 _____	Note 1 _____
Back _____	Note 88 _____	Note 88 _____
Front lever arm	Back lever arm	Key Ratio (BL Arm / FL Arm)
Note 1 _____	Note 1 _____	Note 1 _____
Note 88 _____	Note 88 _____	Note 88 _____

## Touch Resistance

Notes	1	22	44	66	88
Down Weight	_____	_____	_____	_____	_____
Up Weight	_____	_____	_____	_____	_____
No of Leads	_____	_____	_____	_____	_____