

## WOODWIND/BRASS

Job	Materials	Price	Process overview	Turn around (days)
<b>Flute pad replace (per)</b>	14 total pads	(Per)12	Screw and surrounding parts removal. Reseat necessary.	2-3
<b>Flute pad reseat</b>		35	Dampen pads and heat them while clamped to establish seal ring	2-3
<b>Flute minor ska</b>		25	Screw adjust no key corks no reseat basic 2-3 adjustment	2-4
<b>Flute key corks (per)</b>	Cork	(Per)10	Measure glue and cut cork to size	1-4
<b>Clarinet jt cork</b>	Cork	15	Cut and shape new cork/install new cork	1-2
<b>Clarinet thumbrest repair</b>		30	Screw hole fill	2-3
<b>Saxophone neck cork</b>	Cork	20	Cut nd shape new cork/install new cork	2-3
<b>Mouthpiece pull</b>		25	Remove stuck mouthpiece from receiver	Same day or next
<b>French horn ties</b>		40	Replace rope string/tie	Varies
<b>Many More Repairs</b>	At Varying Prices	Too Many To List		Call to Check

## WOODWIND/BRASS ADDITIONAL REPAIRS

CLARINET/SAXOPHONE	
<b>Repad</b>	remove current pads and replace. Pads are heated and sealed key corks replaced as needed instrument play tested, lightly polished, clean and sanitized
<b>Individual pad replacement</b>	Remove/replace pad as needed
<b>Straighten keys/ adjust (SKA)</b>	Adjust keys/pad cups to seal the tone hole properly
<b>Polish/clean</b>	All keys polished instrument sanitized
<b>Key cork replacement</b>	Adding\replacing corks that are to compressed
<b>Dent removal (sax)</b>	Dent removal
<b>Spring replacement</b>	Replace key springs
<b>Sax key guard bumpers</b>	Replaces key guard bumpers
<b>Resolder parts sax</b>	Repair loose/broken solders
<b>FLUTE</b>	
<b>Repad</b>	remove current pads and replace. Pads are heat seated to seal, key corks replaced as needed instrument play tested, lightly polished, clean and sanitized
<b>Individual pad replacement</b>	Remove/replace pad as needed
<b>Key cork replacement</b>	Adding\replacing corks that are to compressed
<b>Trill key corks</b>	Replace trill key corks, minor adjustments if needed
<b>Straighten keys/ adjust (SKA)</b>	Adjust keys/pad cups to seal the tone hole properly
<b>Head jt cork replacement</b>	Removal/install of head jt cork
<b>Dent removal</b>	Dent removal
<b>Spring replacement</b>	Replace key springs
<b>Resolder parts</b>	Repair loose/broken solders
<b>BRASS</b>	
<b>Clean/polish</b>	Acid dipped to remove corrosion lightly polished lubricated and sanitized
<b>Dent removal</b>	Removal of any accessible dent
<b>Stuck slide removal</b>	Removal of any slide fused to instrument, may require a clean/polish
<b>Resolder parts</b>	Repair loose/broken solders
<b>Lapping/reaming valves</b>	Remove dents or inconsistencies in valves