



EMAIL: REPAIR@TAYLORMUSIC.COM

FAX 1-605-225-2051

ATTN: BRASSWIND REPAIR

513 S MAIN STREET, ABERDEEN, SD 57401

Bob, Repair Department Manager

BRASSWIND INSTRUMENT REPAIR

Prices effective March 1, 2015

INSTRUMENT	Flush #1	Refinish #2	Econo #3	Recon #4	Replate Bright Slv #5	Replate Satin Slv #6
Cornet/Trumpet	\$55	\$225	\$285	\$385	\$135	\$195
Trombone	\$85	\$225	\$285	\$385	\$195	\$275
Trombone, F-Attach	\$95	\$295	\$395	\$525	\$235	\$325
Trombone, Bass	\$95	\$325	\$445	\$575	\$255	\$355
Alto Horn	\$85	\$275	\$375	\$525	\$255	\$355
Single F-Horn	\$95	\$375	\$525	\$695	\$275	\$375
Double F-Horn	\$125	\$545	\$755	\$955	\$295	\$395
Baritone, 3 Valve	\$85	\$475	\$655	\$845	\$325	\$445
Baritone, 4 Valve	\$95	\$575	\$755	\$945	\$355	\$475
Tuba, Standard	\$115	\$1150	\$1550	\$1950	\$895	\$1145
Tuba Record/Rotary	\$175	\$1350	\$1850	\$2350	\$1095	\$1345
BBb Sousaphone	\$115	\$1750	\$2150	\$2750	\$1150	\$1450
Sousa Valve Section	\$85	\$395	\$525	\$695	\$255	\$355
Sousa Bell Only	---	\$395	\$525	\$695	\$455	\$555
Fiberglass Sousa	\$115	\$795	\$995	\$1495	----	---
Mrchg Mellophone	\$85	\$345	\$445	\$595	\$225	\$325
Marching Trombone	\$85	\$345	\$445	\$595	\$225	\$325
Marching F-Horn	\$85	\$345	\$445	\$595	\$235	\$335
Marching Baritone	\$85	\$395	\$495	\$645	\$255	\$355
Mrchg Euphonium	\$85	\$495	\$595	\$745	\$295	\$395

SHIPPING YOUR REPAIRS

When shipping your instrument for repairs, be sure to pack it well to avoid shipping damage and insure it for the proper value.

Enclose a note stating the repair work needed. Include home and work phone numbers, email & full return shipping address.

Misc. Repair	Price
Minimum Charge	\$20
Flush & Silver Polish Trumpet	\$85
Heat, Pull & Refinish Stuck Slide	\$45
Hone Valves & Flush Casing only (Pumice)	\$55-\$95
New Valve Corks & Felts: Cornets, Trumpets, Baritones	\$25
Pull Stuck Slides	\$30
Pull Mouthpiece	\$20
Rebuild Valves (Approximate): Cornets, Trumpets, Marching Horns	\$125
Soldering; 1 Spot & Clean-up	\$9
Soldering; 4 or More Spots, Large Spots (per Hr)	\$35
Trombones:	
Refinish, Flush & Align Slide	\$175
Slide Job	\$75
French Horns:	
Clean & Restring Single Horn Valves	\$75
Clean & Restring Double Horn Valves	\$105
Replace French Horn Mouthpipe	\$135
Baritones & Euphoniums:	
Pull Bottom Bow	\$175
Rebuild Valves (Approximate)	\$165
Refinish Bottom Bow	\$75
Replace Baritone Mouthpipe	\$75
Tubas & Sousaphones:	
Pull Bottom Bow & Push Accessible Dents	\$275
Pull 2nd Branch & Push Accessible Dents	\$125
Pull Sousa in 1/2, Dents & Flush	\$495
Rebuild Valves (Approximate)	\$185
Refinish Bottom Bow	\$125
Refinish 2nd Branch	\$55
Replace Sousaphone Mouthpipe	\$95
Silver Sousa, Dents & Polish	\$275
Mouthpiece Replating (SILVER Plating):	
Small - Medium: Cornet, Trumpet, F-Horn, Mellophone, Trombone, Baritone	\$30
Large: Tuba & Sousaphone	\$40
GOLD Plating - Market Price	

JOB #1 COMPLETE FLUSHING

Consists of hand lapping valves, chemically cleaning entire instrument, flush, oiling and adjusting valves, new corks & felts where necessary, clean case.

JOB #2 REFINISHED (PARTIAL OVERHAUL)

Consists of removal of large dents only. Entire instrument is stripped, lightly buffed and polished. Relacquered with oven baked finish. Replacement of all necessary corks, felts & springs. Chemically cleaned, proper adjustment of valves.

JOB #3 ECONO OVERHAUL

Consists of removal of all major dents and scratches. Minor dents and scratches are not removed. Entire instrument is stripped, buffed, fine polished; relacquered with oven baked finish. Replacement of all necessary corks, felts and springs. Chemically cleaned, proper adjustment of valves.

JOB #4 COMPLETE RECONDITION

Our Best Overhaul! Consists of removal of all dents and scratches. Entire instrument is stripped, carefully buffed, fine polished and relacquered with oven baked finish. Replacement of all corks, felts and springs. Chemically cleaned, proper adjustment of valves.

JOB #5 & #6 REPLATING (FACTORY PLATING)

+Plating price is **added** to Job #2, Job #3, or Job #4 Prices.
Option of bright silver or satin plated finishes.

***New parts and repairing Damaged Valves is extra & can be estimated only after inspection of your instrument.**