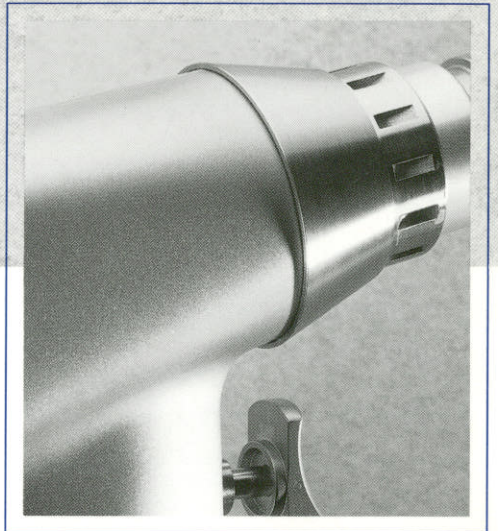
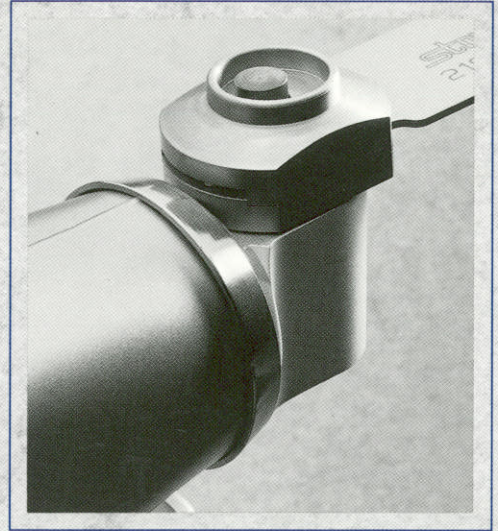


 **stryker**<sup>®</sup>  
INSTRUMENTS



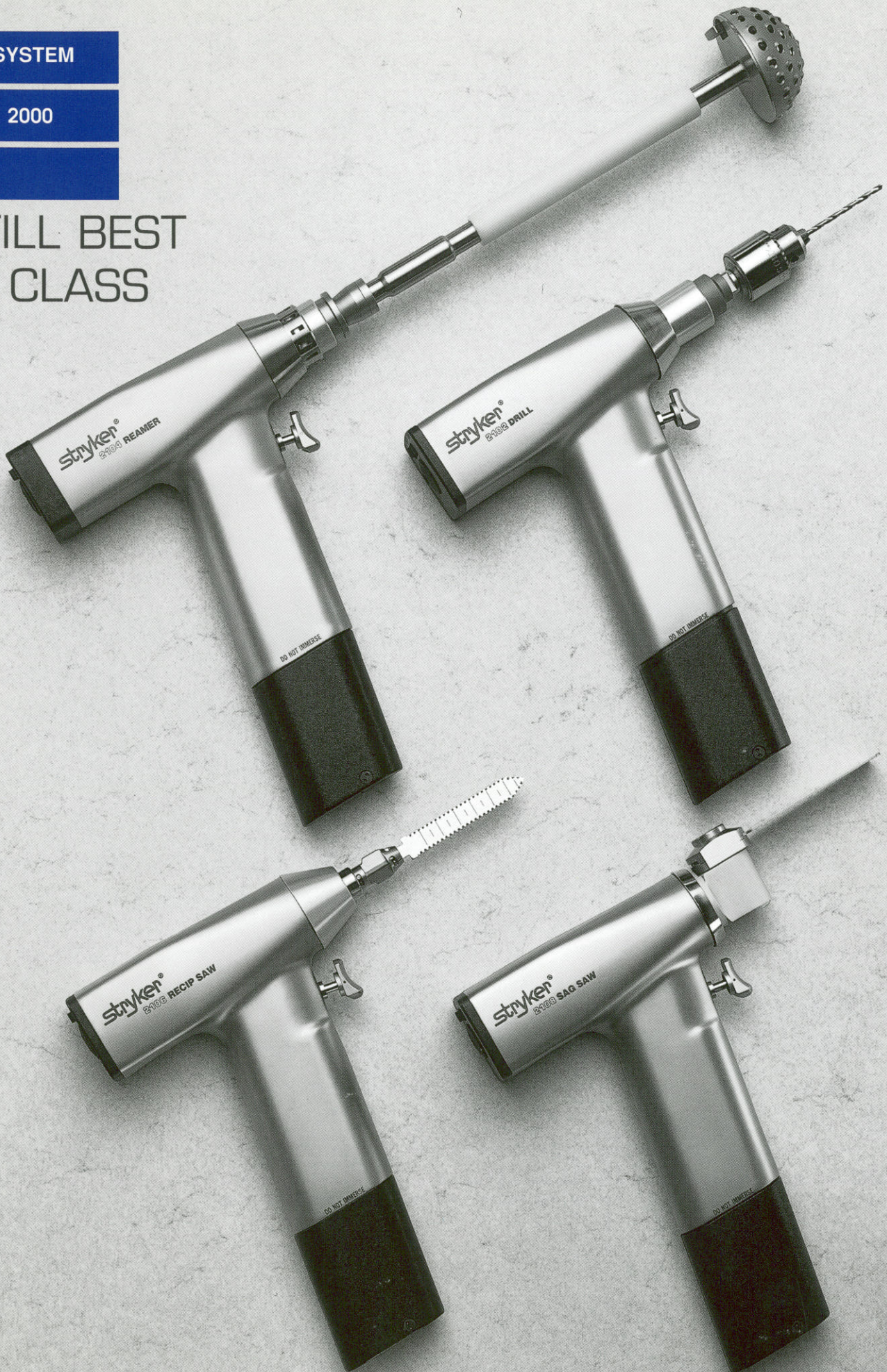
# SYSTEM 2000

HEAVY DUTY BATTERY POWERED INSTRUMENTS

SYSTEM

2000

STILL BEST  
IN CLASS



DRILL

REAMER

RECIP

## 2102 DRILL

- Variable Speed Trigger allows for infinite speed selection: slow for screw insertions or fast for maximum power.
- 30 in/lbs of torque allows quick drilling through even the hardest cortical bone.
- Snap lock collar quickly connects drill accessories with trinkle fittings.
- Streamlined head design provides maximum visibility.
- Fully cannulated for use with pins and guide wires.
- Convenient forward/reverse switch allows rapid change in direction.



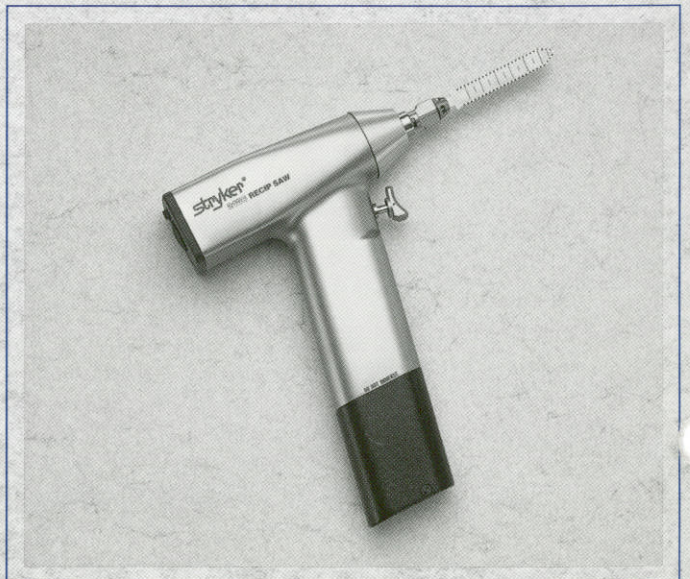
## 2104 REAMER

- Both Hudson and modified trinkle fittings snap quickly into lock collar.
- Fully cannulated for use with pins and guide wires.
- Variable speed trigger affords power and touch to reaming needs.



## 2106 RECIPROCATING SAW

- Twist lock blade mount requires no tools and allows for positioning blades in 90° intervals.
- Variable speed trigger delivers increased power and precision.
- Smooth, accurate cuts made with large variety of blade styles available.



SAGITTAL

CHARGER

2108

## SAGITTAL SAW

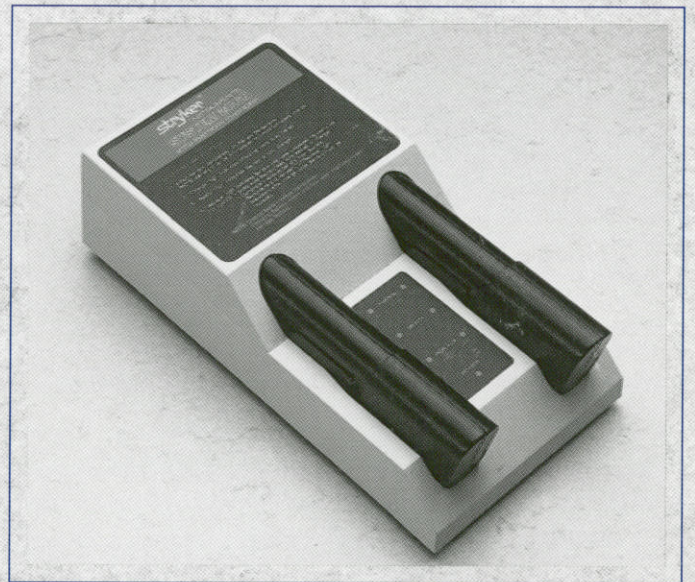
- Advanced motor design delivers unequalled peak power to quickly and precisely cut even the hardest bone.
- Handpiece design virtually eliminates vibration.
- Unique variable speed trigger affords greater control when trimming or planing.
- Revised blade mount allows quick, easy changing of blades.
- Streamlined head gives greater vision of surgical site.



2110

## BATTERY CHARGER

- Quickly charges batteries in 6-42 minutes.
- The modular design of SYSTEM 2000 Two Pocket Charger allows expansion to 4, 6, or 8 pockets.
- Indicator lights provide battery status feedback with "Charge," "Ready," and "Replace" indicators.



- The Modular Design of System 2000 Two Pocket Charger Allows Expansion to 4, 6, or 8 Pockets. Indicator Lights Monitor Battery Status.

**BATTERY**

**STERILIZATION**

**BLADES**

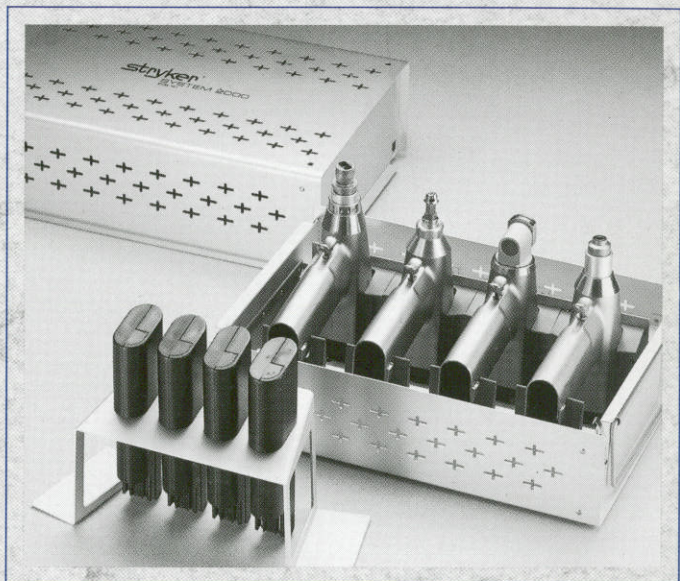
## 2115 BATTERY

- Run time is twice that of previous generation.
- Flash autoclaveable in 3 minutes for fast turnaround.
- Good for a minimum of 100 sterilizations for maximum return on your battery investment.
- This 8 cell nickel cadmium battery delivers maximum power and is flash autoclaved in only 3 minutes without dry time.



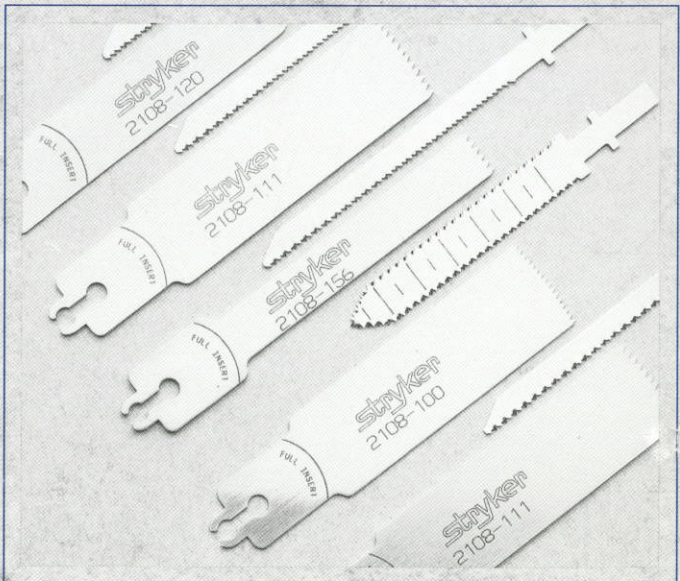
## STERILIZATION

System 2000 sterilization case holds all four handpieces and accessories for complete sterilization and convenient access (2106-151).  
Battery rack holds 4 batteries (2106-106).



## BLADES

With Stryker's unique quick blade mount. For the sharpest cutting edge every time. Only the hardest, highest quality stainless steel is used for Stryker's procedure-specific blades.

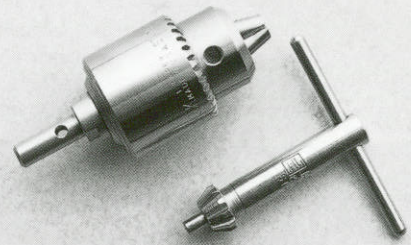


DRILL

ACCESSORIES

### 1/4" JACOBS CHUCK

277-82-131  
Includes key 1331-1-1



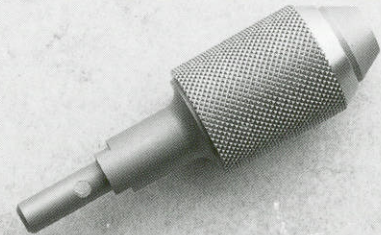
### WIRE and PIN CHUCK

277-92-125  
Automatically inserts wires and pins from .062"  
(1.6mm) to .125" (3.2mm).



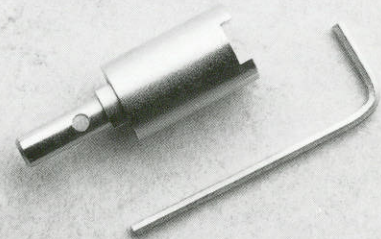
### ASIF/SYNTHES ADAPTER

277-82-200



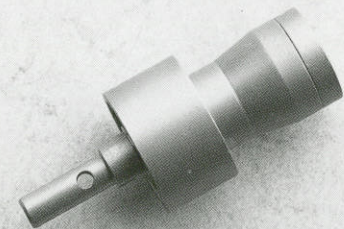
### HUDSON ADAPTER

277-82-113



### MODIFIED TRINKLE ADAPTER

2102-135



### OSTEO ADAPTER

277-82-250



REAMER

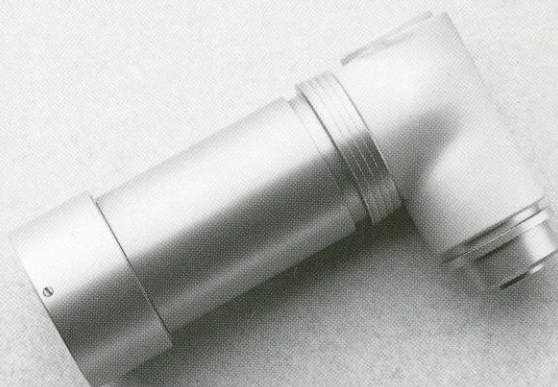
ACCESSORIES

## RIGHT ANGLE DRIVER

2104-100

2104-110

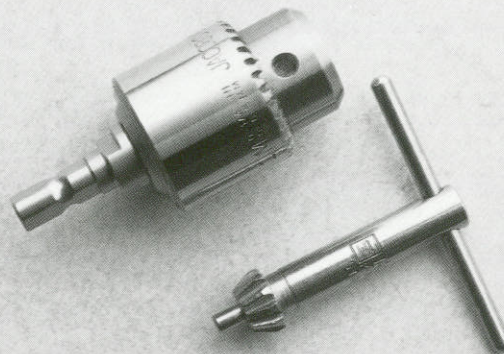
The Stryker Right Angle Driver is available with a modified trinkle fitting (2104-100) or a Synthes fitting (2104-110) to give you optimal access for intramedullary reaming.



## JACOBS CHUCK and KEY

277-84-131

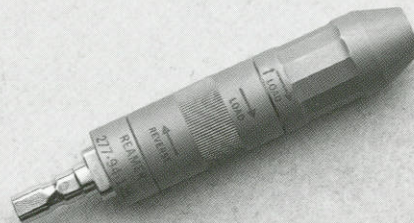
Includes key 1331-1-1



## WIRE and PIN CHUCK

277-94-125

Automatically inserts wires and pins from .062" (1.6mm) to .156" (4.0mm).



## TRINKLE ADAPTER

277-94-160













Accepts flexible intramedullary reamers, corticle step drills and other accessories with standard trinkle fittings.



**ADAPTERS**  
**TECHNICAL**  
**DATA**

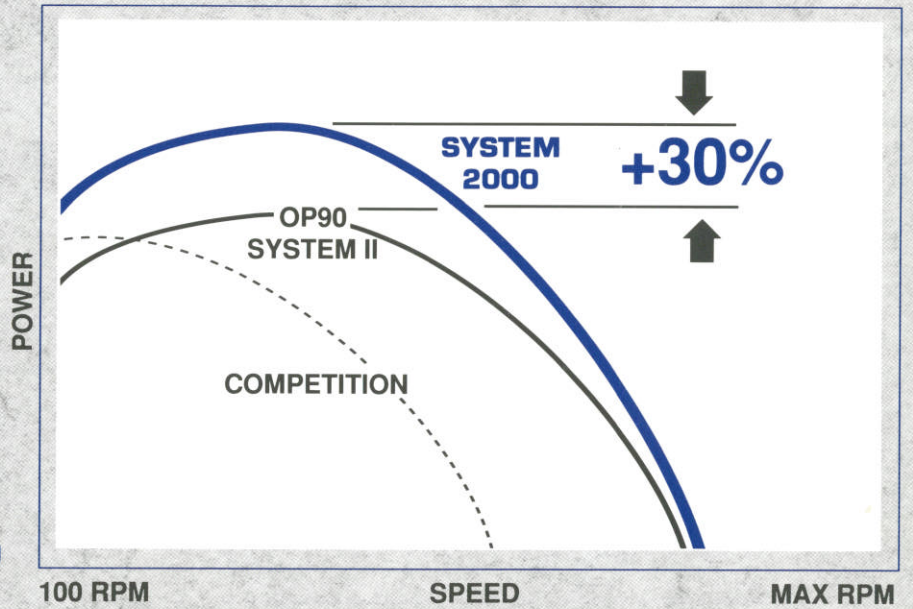
**SHANK**

**STRYKER REAMER ADAPTER**

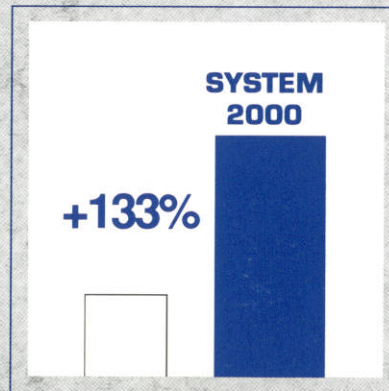
	TO	
Old Stryker		277-84-114
	TO	
Kuntscher		277-84-116
	TO	None required
Zimmer (modified trinkle)		None required
	TO	
Charnley		277-84-117
	TO	None required
Hudson		None required
	TO	
Harris (English)		277-84-115
	TO	
ASIF-Synthes		277-84-110

**ADAPTERS**

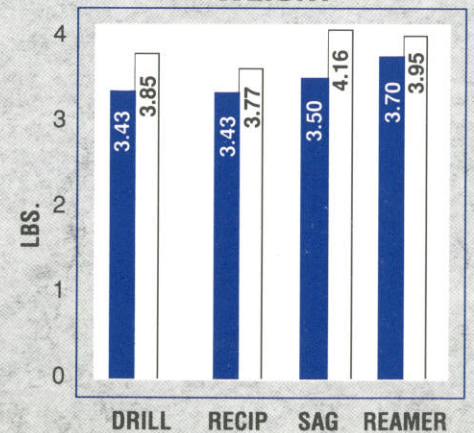
**REAMER  
POWER vs SPEED**



**BATTERY RUN TIME**



**WEIGHT**

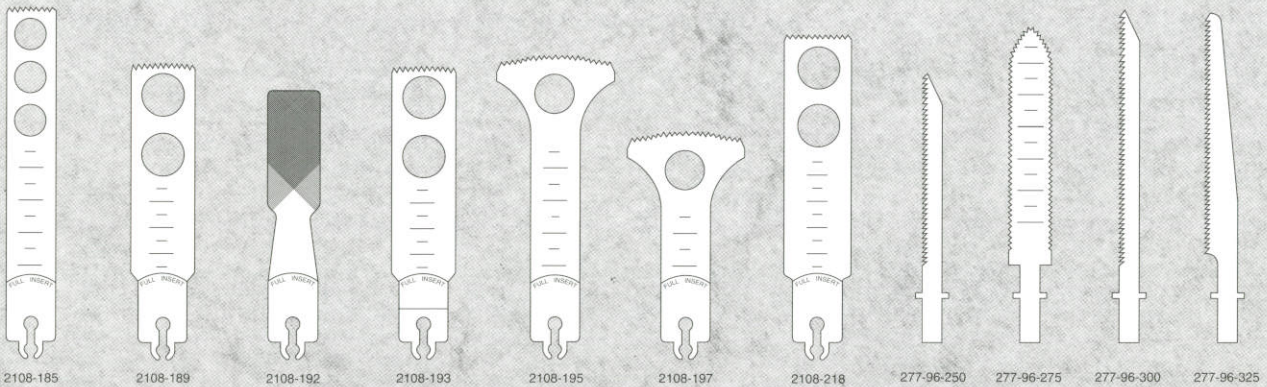
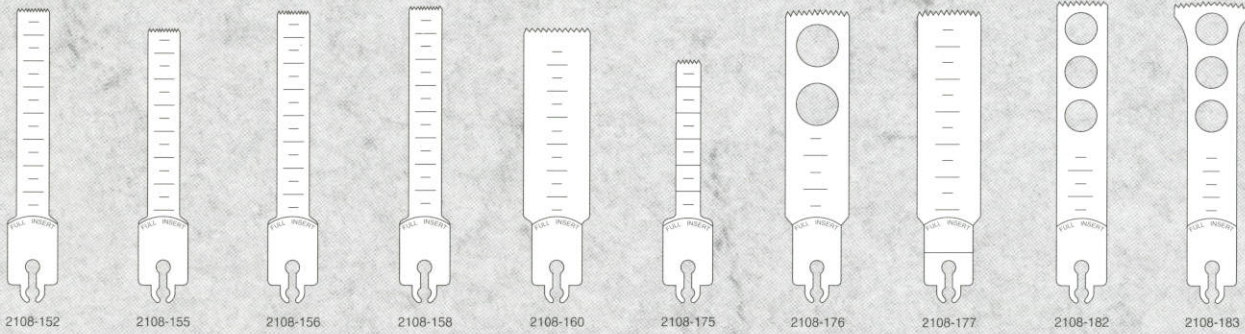
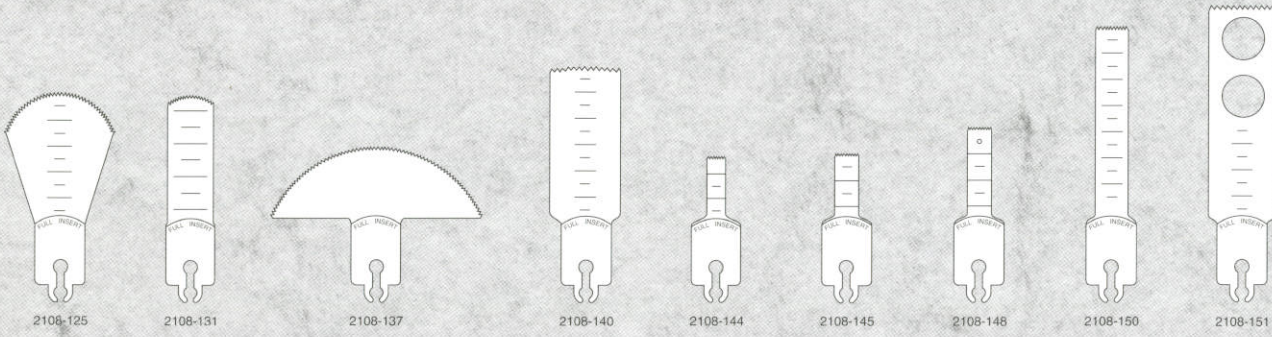
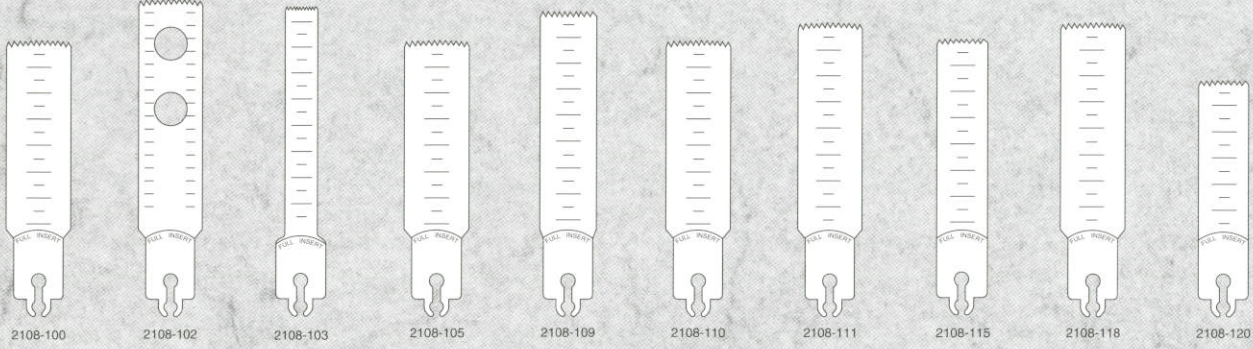


■ SYSTEM 2000  
□ OP90 II



**BLADE**

**PROFILES**



**For actual drawings of System 2000 procedure-specific blades,  
please see your Stryker Cutting Accessories Guide.  
U.S. Patent #5,263,972**