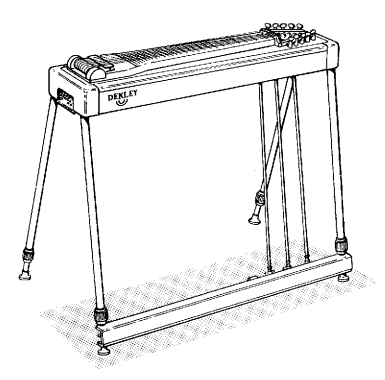


## Installation and Operation Instructions for

## DEKLEY SINGLE NECK FOOT PEDAL KIT (FP-1) AMPEG #8561

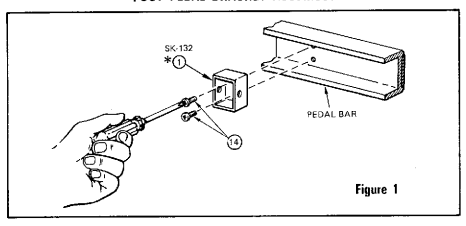


### **IMPORTANT**

CAREFULLY READ THE INSTRUCTIONS & FOLLOW THE ILLUSTRATIONS PROVIDED, & SAVE FOR FUTURE REFERENCE.

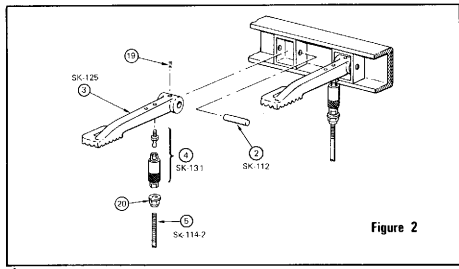
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#### SECTION I FOOT PEDAL BRACKET ASSEMBLY



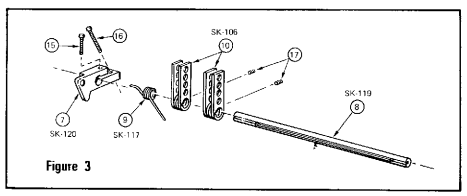
ASSEMBLE THE FOOT PEDAL (SK-125) TO THE PEDAL BAR IN THE FOLLOWING MANNER:

- A. Align Pedal Bracket (SK-132) with Appropriate Holes Provided in the Pedal Bar Assembly (Fig. 1).
- B. Install (2)  $-6.32 \times 3/8$ " Phillips Machine Screws into Holes and Tighten.
- C. Unhook Quick Connect (SK-131) and Insert Ball End Portion into One of Two Holes Provided on Foot Pedal (SK-125) and Tighten. (Fig. 2)
- D. Align Foot Pedal (SK-125) with Pedal Bracket Axis Holes and Insert 1/4" Dowel Pin (SK-112) into Position (Fig. 2). If the Action Is Not Free a Dab of Lubricating Grease May Be Helpful in the Side Holes of the Bracket.
- E. Tighten (10-32 x 3/16") Set Screw into Hole Provided in the Foot Pedal. Again Check the Action. The Action Should Be Fairly Free of Drag.



\* (Balloon Numbers Reference Parts List)

## SECTION II CROSS SHAFT & PULLER ASSEMBLY

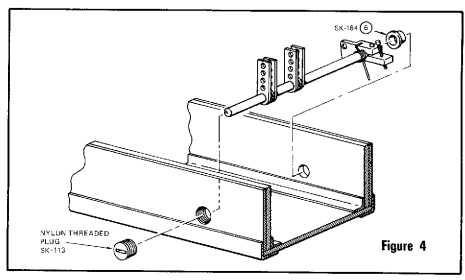


ASSEMBLE THE TWO PULLERS(SK-106), CRANKARM(SK-120), & PEDAL RETURN SPRING (SK-117) TO THE CROSS SHAFT (SK-119) IN THE FOLLOWING MANNER:

- A. Start 6-32 x 1/8" Cap Point Set Screws into Tapped Holes on the Two Pullers.
- B. Start 6-32 x 3/4" Long Allen Cap Screw to Clamping Holes of Crank Arm. Start 6-32 x 1" Long Allen Cap Screw into Adjustment Hole. A Dab of Loktite® Will Keep Threads Snug Tight for the Adjustment Screw.
- C. Assemble the Two Pullers, The Spring and the Crankarm to Shaft Loosely, (see Fig. 3).

NOTE: Nose Portion of Crankarm (SK-120) Faces Inboard Towards Pullers. The Hook on Pedal Return Spring Faces Nose Portion of Crankarm.

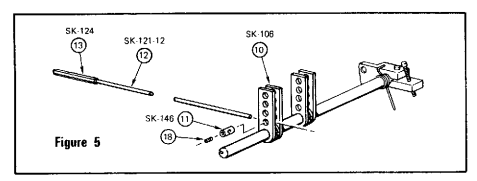
SECTION III
CROSS SHAFT ASSEMBLY INSTALLATION



CROSS SHAFT ASSEMBLY IS NOW READY TO INSTALL IN THE GUITAR BODY (see Fig. 4). (Continued on Next Page)

- A. Remove the Nylon Threaded Plug from the Guitar Body at the Selected Station
  - NOTE: The Pedals Are Numbered from Left to Right.
- B. Insert Nylon Plug Bearing, #SK-164, into the Front of the Guitar Body. The Hole That Is Provided Is Directly Across from the Threaded Nylon Bearing.
- C. With the Crankarm Turned Parallel to the Pullers, Carefully Insert the Cross Shaft Assembly under the Existing Pulling System. Slide Cross Shaft Assembly First into Plug Hole, Then Ahead into Bearing Hole in Front Apron. Position the Nylon Screw Plug on the Cross Shaft and Screw into a Slightly Loose Fit.

#### SECTION IV - PULL ROD INSTALLATION -



 Screw Self Tapping Nylon Tuning Nuts (SK-124) onto Threaded End of Pull Rods (SK-121-12) Approximately 1/2". Insert Pull Rods into Appropriate Hole in Changer Arms. (Raise or Lower)

NOTE: We Suggest Top Hole of Either Raise or Lower Arm As a Start. This Provides a Longer, But Easier Pull.

- 2. Start 8/32 x 3/16" Cup Point Set Screws into Pull Rod Bushing, SK-146 and Insert in Appropriate Hole of Pullers (SK-106).
- 3. With Pullers in Vertical Position and Crankarm Against the Stop on the Body, Tighten 6-32 x 3/4" Crank Arm Clamp Screw.
  - A. Hook Pedal Return Spring (SK-117) over Crankarm.
  - B. Align Pullers with Pull Rods and Slide Pull Rods through the Holes in Brass Bushings Leaving Approximately 1/8" Clearance Between the Nylon Tuning Nut and the Changer Arm. Tighten the 8-32 x 3/16" Set Screws onto the Pull Rods. We Provide the Two Longest Pull Rods. If You Are Installing a Pedal Where You Don't Need the Extra Length the Rods Can Be Cut to Size.

NOTE: Added Pedal Pulls Are Now Ready to Tune. Refer to Owners Manual under Tuning.

Distributed in the U.S. by Ampeg P.O. Box 310, Elkhart, Indiana 46514

In Canada: H & A Selmer (Canada) Ltd. 95-97 Norfinch Drive Downsview, Ontario M3M1W8, Canada

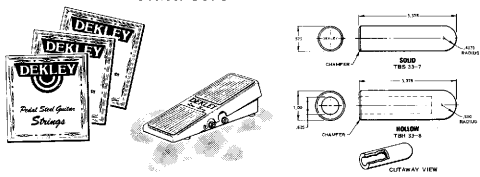
Dekley Corporation, 6 Newberry Road, Bloomfield, Conn. 06002

## **DEKLEY PEDAL KIT**

# Replacement Parts List Model No. (FP-1)

REF NO.	PART NO.	DESCRIPTION	NO. REQ'D	WHERE USED	LIST PRICE
1	5K-132	PEDAL BRACKET	1	PEDAL BAR	\$1.25
2	SK-112	PEDAL SHAFT	1	FOOT PEDAL	.88
3	5K-125	FOOT PEDAL	1	PEDAL BRACKET	18,80
4	SK-131	QUICK CONNECT	1	PEDAL ROD & FOOT PEDAL	5,60
5	SK-114-2	PEDAL ROD	1	CRANK ARM TO FOOT PEDAL	6.30
6	SK-164	BEARING, NYLON	1	BODY & CROSS SHAFT	.70
7	SK-120	CRANK ARM	1	CROSS SHAFT	15.00
8	5K-119	CROSS SHAFT	1	GUITAR BODY	5,53
9	SK-117	SPRING PED, RETURN	1	CRANK ARM	.35
10	SK-106	PULLER	2	CROSS SHAFT	8.32 EA
11	SK-146	BUSHING, PULL ROD	2	PULLERS	.63 EA
12	5K-121-12	PULL ROD	2	CHANGER TO PULLERS	2,17 EA
13	SK-124	NYLON NUT	2	PULL ROD	.70 EA
14		6-32 x 3/8" P.M.(P)	2	PEDAL BRACKET	.14 EA
15	l	6-32 X 3/4" SOC, CAP	1	CRANK ARM CLAMP	.18
16	l i	6-32 x 1" SOC. CAP	1	CRANK ARM ADJUSTMENT	. 25
17	1	6-32 x 1/8" SET CUP PT.	2	PULLERS	.25 EA
18		8-32 x 3/16" SET CUP PT,	2	BRASS BUSHINGS	.21 EA
19		10-32 x 3/16" SET CUP PT.	1	PEDAL	. 14
20		10-32 NUT O.E. ACORN	1	PEDAL ROD	.18
			ļ	EACH PRICE TOTAL= \$80,00	
	1 1			KIT PRICE TOTAL: \$72,00	

### OTHER DEKLEY ACCESSORIES



**STRINGS** 

VOLUME PEDAL

**TONE BARS** 

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