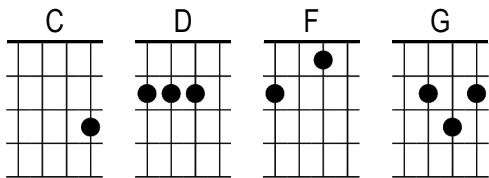


# It's So Easy

Linda Ronstadt



## Intro



**1/2 C** It's so **1/2 G** easy to **1/2 F** fall in **1/2 G** love  
**1/2 C** It's so **1/2 G** easy to **1/2 F** fall in **1/2 C** love

**1/2 C** People **1/2 G** tell me **1/2 F** love's for **1/2 G** fools  
**1/2 C** Here I **1/2 G** go breaking **1/2 F** all the **1/2 C** rules

Seems so **F** easy, | yeah, so doggone **C** easy |

Oh, it seems so **F** easy |

Yeah, where **D** you're concerned my **G** heart can learn

Oh, **1/2 C** it's so **1/2 G** easy to **1/2 F** fall in **1/2 G** love

**1/2 C** It's so **1/2 G** easy to **1/2 F** fall in **1/2 C** love

## Repeat Intro

**1/2 C** Look in **1/2 G** to your **1/2 F** heart and **1/2 G** see

**1/2 C** What your **1/2 G** lovebook has **1/2 F** set aside for **1/2 C** me

Seems so **F** easy, | yeah, so doggone **C** easy |

Oh, it seems so **F** easy |

Yeah, where **D** you're concerned my **G** heart can learn

Oh,  $\frac{1}{2}\mathbf{C}$  it's so  $\frac{1}{2}\mathbf{G}$  easy to  $\frac{1}{2}\mathbf{F}$  fall in  $\frac{1}{2}\mathbf{G}$  love  
 $\frac{1}{2}\mathbf{C}$  It's so  $\frac{1}{2}\mathbf{G}$  easy to  $\frac{1}{2}\mathbf{F}$  fall in  $\frac{1}{2}\mathbf{C}$  love

**Repeat Intro x2**

It seems so  $\mathbf{F}$  easy, | ooh, so doggone  $\mathbf{C}$  easy |  
Yeah, it seems so  $\mathbf{F}$  easy |  
Ooh, where  $\mathbf{D}$  you're concerned my  $\mathbf{G}$  heart can learn

Oh,  $\frac{1}{2}\mathbf{C}$  it's so  $\frac{1}{2}\mathbf{G}$  easy to  $\frac{1}{2}\mathbf{F}$  fall in  $\frac{1}{2}\mathbf{G}$  love  
 $\frac{1}{2}\mathbf{C}$  It's so  $\frac{1}{2}\mathbf{G}$  easy to  $\frac{1}{2}\mathbf{F}$  fall in  $\frac{1}{2}\mathbf{C}$  love  
 $\frac{1}{2}\mathbf{C}$  It's so  $\frac{1}{2}\mathbf{G}$  easy to  $\frac{1}{2}\mathbf{F}$  fall in  $\frac{1}{2}\mathbf{G}$  love  
 $\frac{1}{2}\mathbf{C}$  It's so  $\frac{1}{2}\mathbf{G}$  easy to  $\frac{1}{2}\mathbf{F}$  fall in  $\mathbf{C}\downarrow$  love

$\mathbf{nc}$  It's so | easy to | fall in | love  
| It's so | easy to | fall in  $\mathbf{C}\downarrow$  love