


[DOWNLOAD](#)


## Fix-It and Enjoy-It Church Suppers Diabetic Cookbook: 500 Great Recipes for Stove-Top and Oven Recipes - For Everyone

By Phyllis Pellman Good

Good Books. No binding. Book Condition: New. Spiral-bound. 284 pages. Dimensions: 9.0in. x 7.6in. x 1.1in. Here are 600 stove-top and oven recipes guaranteed to make any get-together or everyday meal a pure pleasure for people with diabetes, and anyone who wants to eat nutritionally and enjoy every bite. Each recipe includes full nutritional analysis from the American Diabetes Association. What's someone with diabetes to do at a church supper or potluck Stand back and watch Not necessary at all if you cook with the Fix-It and Enjoy-It! Church Suppers Diabetic Cookbook. This brand new collection from New York Times bestselling cookbook author, Phyllis Pellman Good, will turn these events into pure pleasure for ANY ONE who wants to eat nutritionally and enjoy every bite! The American Diabetes Association has once again worked with Good to select the recipes. And the ADA has supplied the Exchange List Values and Basic Nutritional Values for each recipe. All the recipes are favorites of home cooks and their families from across the country. Comfort food is no longer off-limits for those who must pay careful attention to what they eat. And get this if you don't have diabetes, you can eat this food, knowing that...



**READ ONLINE**  
[ 2.27 MB ]

### Reviews

*The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.*

-- **Dr. Reta Murphy**

*It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).*

-- **Claud Kris**