

# PROJECT ENABLE

DEC 2007

REPORT 2007-1-DDD

KRISHNA SESHAN 12-07-REV 0

DEAN DENNY DEVICES:BLUE SKY –BEST  
OPPORTUNITY POSSIBILITIES.

---

SOME DEVICES INVENTED BY DEAN  
DENNY AND ASSOCIATES TO ENABLE THE  
LESS – ABLED.

## ABSTRACT

DEAN DENNY IS AN INVENTOR IN A WHEELCHAIR – AND WORKS AS A  
VOLUNTEER AT VA – PALTO ALTO FACILITY.

HE AND HIS ASSOCIATES SHOWED MANY INTERESTING DEVICES TO PROJECT  
ENABLE STAFF. IT IS OUR HOPE THAT WE CAN COLLABORATE TO MAKE THESE  
DEVICES AVAILABLE TO OTHER.

WE ALSO HOPE WE WILL –THROUGH FURTHER CO-OPERATION – INVENT MORE  
DEVICES.

KRISHNA SESHAN  
FOUNDER  
PROJECT ENABLE.

PROJECT ENBLE IN A NOT FOR PROFIT- LLC- AND IS BASED AND MENTORED FROM  
THE MECHANICAL AND AEROSPACE DEPT OF SAN JOSE STATE UNIVERSITY , SAN  
JOSE CA.

**DEVICES INVENTED BY DEAN DENNY AND ASSOCIATES TO ENABLE THE  
LESS – ABLED.**

**BLUE SKY’S BEST OPPORTUNITY FOR EXPANSION**

---

**GOAL OF THIS REPORT**

---

1. Inform about the devices and inventions.
2. Find an audience who will try these- give feedback –and improve
3. Find a way to make more-and distribute to other VA facilities. Also to the public
4. Find some kind of funding – and – payment policy to enable this project to grow.

---

**METHODS OF MANUFACTURE**

---

THESE DEVICES ARE MADE USING MOULDS AND MATERIALS NOW AVAILABLE WITH US.

1. First we need users; second we need to be able to evaluate if these or modified versions will work.
2. Afer a simple agreement for exchange of information- we are willing to make available on long term loan- the devices we make.

**HOW TO CREATE A DOCUMENT**

To create a report from your newly saved template, select File New to re-open your template as a document. Choose your template from the Start Working work pane. Assuming you followed the steps above, your company information should appear in place. Now, type your report using Styles as needed.

**OUR PE GROUP**

Dean Denny & Krishna Seshan- lead designer & main contact.

Eric Topp: Bio Medical Engineer & product designer.

Monroe Postman & Reuven Dawer : Consultants.

Thai Hui & Jenny Luu- Students and staff of Project Enable

Prof. F.Barez- Mentor and Head of Dept of Mech & Aerospace SJSU.

*“I would like PE to make some of these devices I have made and share this with other folks who may need them” Dean Denny Dec 2007*

---

**WHAT HELP THE LESS ABLE ?**

---


There are three ways Project Enable can help


1. Make –modify the devices shown below.
2. Make measurements- evaluations – to help design better adaptive aids.
3. Design interactive and robotic aids with the use of electronic interfaces.

**PHOTO OF DEAN DENNY & HIS INVENTIONS**

FROM LEFT TO RIGHT.: ENVELOPE OPENER; PAPER CLIP REMOVER; KEBOARD ENABLER.  
ENVELOPE STICKER; FILE FOLDER REMOVER.

These can all be used without finger movements.

Competitor Ranking	Current Share	What we have now
Best cases	samples	

<p>What is it that we can'd do together.</p>	<p>??</p>	
<p>Dean &amp; Me</p>		<p>0% Dean also has other devices he has made for the wheel-chair bound.</p>

■ *Table: Projected growth possibilities for Project Enable.*

## NEXT STEPS

1. IMPROVE THIS DOCUMENT- MAKE IS SMALL –LIGHT – PORTABLE.
2. GET INPUTS FROM PE TEAM
3. SEND INPUTS TO KRISHNA